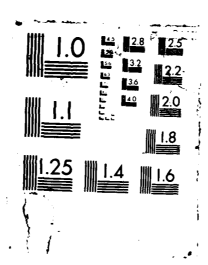
7	AD-R1S	SIFIE	PRI STR SER DIO	ME CON TE OR VICES R/ST18	TRACT COUNT (DOD) 1-87/P	AMARD RY AM. DC DI T-14	S ALPI . (U) I RECTOR	IABETIO IASHIN RATE FO	CALLY GTON H DR INF	BY CON ERCQUA	TRACTI RTERS 187 F/G :	DR BY	1/	'5
ć			, ,											



AD-A190 000 REPORT DOCUMENTATION PAGE

									
Unclas	sified				16. RESTRICTIVE	MARKINGS			
	CLASSIFICATIO	N AUTH	IORITY		3. DISTRIBUTION	/AVAILABILITY OF	FREPO	RŤ	
2b. DECLASSIF	ICATION / DOW	NGRAD	DING SCHEDU	LE	Approved f	or public re	eleas	e	
4. PERFORMIN	G ORGANIZAT	ION REI	PORT NUMBE	R(S)	5. MONITORING	ORGANIZATION R	EPORT	NUMBER(S)
·	ST18-87/P		· .						
WHS, Dire	performing ctorate f n Operati	or		6b. OFFICE SYMBOL (If applicable)	7a. NAME OF M	ONITORING ORGA	NIZATI	ON	
	City, State, and			<u> </u>	7b. ADDRESS (Cit	ty, State, and ZIP	Code)		
	on, VA 22						••		
8a. NAME OF ORGANIZA	FUNDING/SPO TION	NSORIN	G	8b. OFFICE SYMBOL (If applicable)	9. PROCUREMEN	T INSTRUMENT ID	ENTIFIC	ATION NU	MBER
8c. ADDRESS (City, State, and	ZIP Cod	de)	*	10. SOURCE OF F	FUNDING NUMBER	S		
					PROGRAM ELEMENT NO.	PROJECT NO.	TASK NO.		WORK UNIT ACCESSION NO.
country, a	and Place,	lassifica FY {	tion) Prime 37. Partí	e Contract Award 14 (Okinawa Kank	s Alphabetic kyo-Pultrusio	cally by Con ons Corporat	traction)	tor, by	State or
12. PERSONAL	AUTHOR(S)				· · · · · · · · · · · · · · · · · · ·				
13a. TYPE OF Annual	REPORT		13b. TIME CO FROM	OVERED TO	14. DATE OF REPO 1987	ORT (Year, Month, I	Day)	15. PAGE (412	COUNT
	NTARY NOTA	TION							•
17.	COSATI			18. SUBJECT TERMS (C	ontinue on revers	e if necessary and	identi	ify by block	(number)
, FIELD	GROUP	SUE	3-GROUP						,
20. DISTRIBUT	(Continue on	ILITY O		And identify by block in DT ELEC MAR 2 I	TE 1988	·	ATION		
	F RESPONSIBLE			OTIC OSERS	22b. TELEPHONE	(Include Area Code) 22c.	OFFICE SY	MBOL
<u> </u>					<u> </u>				

DD FORM 1473, 84 MAR

83 APR edition may be used until exhausted. All other editions are obsolete.

88 3 25

ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 ST18

CONTRACTOR ESTABLISHMENT NAME/ TITLE LINE

DATA LINE

REPORTING COMPONENT
REPORT MONTH
PURCHASING OFFICE CODE
CONTRACT NUMBER
ACTION DATE
FSC OR SERVICE CODE
FSC OR LAIMMAT PROGRAM NUMBER
SYSTEM OR EQUIPMENT CODE
CONSULTANT SERVICES
MULTIYEAR CONTRACT
FOREIGN MILITARY SALE
FOREIGN MILITARY SALE
FIND OF CONTRACTING ACTION
SYNOPSIS

- REASON NOT SYNOPSIZED
- METHOD OF CONTRACTING
- NEGOTIATION AUTHORITY
- EXTENT OF COMPETITION IN NEGOTIATION
- TYPE OF COMPETITION IN NEGOTIATION
- NUMBER OF OFFERS RECEIVED
- NUMBER OF OFFERS RECEIVED
- NUMBER OF OFFERS RECEIVED
- SOLICITATION PROCEDURES
- AUTHORITY FOR OTHER THAN FULL &
OPEN COMPETITION
- TYPE OF BUSINESS
- REASON NOT AWARDED TO SMALL DISADVANTAGED
BUSINESS CONCERN
- WOMAN OWNED SMALL BUSINESS
- SMALL BUSINESS SET-ASIDE PREFERENCE
- SUBCONTRACTING PLAN FOR SMALL AND
- SMALL BUSINESS INNOVATION RESEARCH
- SERIEN PROGRAM

DDD

Juntification

กระบุกจานเดอส์

DEIG TEB

on For

CHAR!

2000

05 05 07

Av. 11 ability Codes

Pistritution/

A sall and/or Special

Dist

80

SBIR) PROGRAM ABOR SURPLUS AREA PREFERENCE UBJECT TO LABOR STANDARDS STATUTES ERTIFICATE OF CURRENT COST OR PRICING NUMBER OF OFFERORS
BUY AMERICAN ACT PERCENT DIFFERENCE
COUNTRY OF ORIGIN CODE
CONTRACT FINANCING D128 D128 D12C D13 E1 09 010 011

DOLLAR VALUE OF ACTION

KKKKKK KAMMA TRONGSETIONA

5,306	i i	158	14 33 88 10 11	4	55 76 78	######################################	07015 7 04006000 886060000
PAGE	, <u>~ 20</u>						6
	D D DDDDDD D E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 2 900BJA 5	5 2 0008JA 3 5 2 0008JA 3 5 2 0008JA 3 5 2 0008JA 3	5 2 000BJA 5	5 2 0008JA 5 5 2 0008JA 5 5 2 0008JA 5	88888888888888888888888888888888888888	00000000000000000000000000000000000000
	D D D D D D D D D D D D D D D D D D D	00000 1 1 1 1 1 2 1 1	00000 18 1 5 3 1 2 1 1 2 1 5 3 1 2 1 1 3 1 5 1 1 1 5 1 5 1 1 1 6 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00000 JA 5 1 5 1 1 2 1 1	00000 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		11111111 41111111111111111111111111111
	C C C C C C D 11 5 6 7 8 9 00 1	148 A	999013956 1 7 2 2 B 3 1 7 2 2 B 3 1 7 2 2 B 3 1 7 2 2 B 3	999134406 1 J 2 2 B 3	999198807 7 J 7 J 7 J	999014251 777777777777777777777777777777777777	######################################
- SEP 87 FY87	8 B B B C C CCCC 8 1 1 1 1 2 3 4444 C 9 0 2 3 1 2 3 4444	0 2 2 2 2 2 1	JAPAN 0 2 2 2 3 2 2 2 2 0 2 2 2 3 2 2 2 2 2 2	JAPAN 0 2 2 2 3 2 2 2	JAPAN 0 2 2 2 5 2 0 2 0600 0 2 2 2 5 2 0 2 0600 0 2 2 2 5 2 0 2 0600 L	74 PAN 000 20 20 20 20 20 20 20 20 20 20 20 20	NA THE TOTAL
TRACT AWARDS OCT	8888 8888 8888 8888 33333 AAAA AAAA	61010 S204 S	870811 Z169 C2 00 870818 Z172 C2 00 870902 Y111 C2 00 870921 Z199 C2 00 CONTRACTOR TOTA	870821 2320 C9E 00	870612 S114 S1 00 870709 S114 S1 00 870813 S114 S1 G0 CONTRACTOR TOTA	### 100 #### 100 ### 100 ### 100 ### 100 ### 100 ### 100 ### 100 ### 100 ### 100 ### 100 ### 100 ### 1	870930 Z163 C2 00 870930 Z198 C2 00 870930 Z299 C2 00 870810 Y199 C2 00 870810 Y199 C2 00 870910 Y248 C2 00 870910 Y249 C2 00 870810 Z199 C2 00 870810 Z199 C2 00
ALPHA LIST OF PRIME CO	AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	A KANKYO 7400 0137 M6740086C0005	NAWA KENSETSU CREATE CO LTD 1 RB03 0235 F6232187C0074 1 RB03 0250 F6232187C0093 2 RB03 0266 F6232187C0114 2 RB03 0303 F6232187C0128	NAWA MAZDA AUTO SALES CO I RB03 0251 F6232187C0086	NAWA PREFECTURAL ENTERPR 9 RB03 0198 DAJB0972D0054 0 RB03 0207 DAJB0972D0054 1 RB03 0240 DAJB0972D0054	NAWA PREFECTURAL GOVERNMENT 1 RB03 0061 DAJB0972D0054 3 RB03 0062 DAJB0972D0054 4 RB03 0077 DAJB0972D0054 4 RB03 0077 DAJB0972D0054 5 RB03 0141 DAJB0972D0054 7 RB03 0141 DAJB0972D0054 7 RB03 0149 DAJB0972D0054 8 RB03 0168 DAJB0972D0054 2 RB03 0168 DAJB0972D0054 2 RB03 0168 DAJB0972D0054 2 RB03 0168 F623217790141 5 RB03 0137 F623217790141 5 RB03 0137 F623217790141 6 RB03 0137 F623217790141 7 RB03 0137 F623217790141 8 RB03 0137 F623217790141 9 RB03 0137 F623217790141 1 RB03 0246 F623217790141	NAWA SEKIYU SEISER COMPANY CA79 0083 DACA7987C0133 2 CA79 0098 DACA7987C0135 2 C2742 Q275 N628368C2580 2 C2742 Q326 N6283687C2534 2 C2742 Q337 N6283687C2561 2 C2742 Q337 N6283687C2561 8 RB03 0167 F6232187C0039 1 RB03 0233 F6232187C0083
ST18	, <u>ez ō.</u> i–	; ¥°	33333 1771 1771 1771	3 11	33 9 KIN	Quuuuuuuuuuuuuuuuuuuuu Toooooooooooooooo	Q0000000

) i		116	229	191 191 124 124 179 179	38 38	173	33	62	70-	190	71 28	178
•	AMOUNT (\$000)											
:	3 L E	N.	សស	ოოოოოოოოო ო	ოო	v	សល	ĸ	ro.	ю	សស	'n
	DDDDDDD 12 ABBCCC	000BJA	1008JA 1008JA	V	008JA 1008JA	000	000	000	000	000	000	000
	0	7	22	00000000	22 4 .5	-	00	2	2 0	-		-
i	0-0	'n	NO NO	មាលមាលមាលមាលមា	io io	'n	ທທ	in.	'n	'n	lo lo	'n
:	0 00	4			 ∢ ⊣⊣	1 1	v	1 1	2 -	24	one See	0
•	0 6	2,	500	Suunnununu	500	7	700	2	2	7	722	2,5
	0 6	-				-		-		→		
	0 4	200	33 7=0		550	5 1	0	0	0	5 1	0	0
:	<u>a</u> m	007	000	0	000	397	90 60 60 60 60 60 60 60 60 60 60 60 60 60	8 25	302	327	3320	3000
•	2 0	ON	0	ONNNNNNNNNN	ONN	-	H	7	₩	₩	©	0
;		. ⇔	ოო დ		4 ₩₩	9	97	8	9	9	9 77	9
	0-0		A A 85	# # # # # # # # # # # # # # # # # # #	407 B	510 D	0 100 100	510 D	510	510	\$ 10 *	510(D
	ပ အ	500	222	00000000000	2 2	700	270	00 2	00 7	00 7	250	5 5
;	۰ ر	88	321	ต ถูกคนกกกกกา ⊣กก	690 22 65	127	127 2 2 70	127	127	127	127 2 99	127
•	ပေဒ	, p	44			2 3	22 22	2 3	2 J	4	22 22	2 3
;	U 4		~ * - *	- A - A - A - A - A - A - A - A - A - A		.4	****	••	• •	•		⋖
٠	777		_	_		· -	. न	·M	····	1	•	JOHNSTON 2
٠	U m	PAN 2	A	Z	PAN 22	wai 2	20 M	wai 2	wai 2	wai 2	200 200	ENS 2
:	0 C	J. A. Z.	≼ և և	₹NNNNN N	45 22	H Haw	¥ III	H T	Haw	H H W	¥	ğ.
	O	8 2	20 20	00000000000000000000000000000000000000	4 4 24	80	22	1 0	0	5.	50	3 1
1	∞ → ∨	5	77	ппппппппппппппппппппппппппппппппппппппп	77	, Z	77	8	2	s ²	77	8
	80 → O	~	99		99	at 2	88	2	2	1 2	800	8
	യയ	0 2	, 201	0000000000	죠요ㅋ 90	st 10 2	25 25 26	0 2	0 2	2 × 2	#007 700	2
	80 00 00 00 00 00 00 00 00 00 00 00 00 0	8	00 TOTA	70000000000000000000000000000000000000	SE SE TOTA	ad io 00	00 000 TOTA	8	°.	ZÖ	8 ₽ г. 00 101A	8
;	∞ ∞ 0	•	S S I	\$0000000000 \$	A A 3	C2	² 228	C2	arb C2	arb C2	14 000 €	22
1	888 888 888	. 0	209 209 ACT	1 - 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	019 019 ACT	113	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ohe 115	1 H	1 219	7 i e	115
	m∞∢	S	SSE	ころころではいいとは	ي يعير		5 8 8 9	e ∝	# 02 # 02	4	5 8 8 J	Œ
;	33	: 8	302 302 CON	00000000000000000000000000000000000000	506 721 CON	I O	Ho 1506 1520	Ka 023	0.5 0.5	Pe 1910	50 50	910
١	333	861	870 870	000000000	870	870	870 870	861	861	870	870 870	870
•	111	0	Sas	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~	vω	လ မ မ	28	Уø	wω	v က မ	s-
1	11	1 1 8	400	00000000000000000000000000000000000000	20 20 20	7E 07	1E 04 04	TE 01	TE 01	1E 01	TE 07 04	11
1	88 11	AN O	600 600	000000000	00 L 15H 15H	0CIA 85C0	0CIA 87D0 87D0	OCIA 86CO	OCIA 86C0	0CIA 87D0	OCIA 8500 8700	OCIA 87C0
!	88 11	√ ~	000 000 000 000	23334777777 233356 26666666666666666666666666666666	O4.4 0.00 0.00	83	N & & N & &	\$\$ 71	SS 71	\$\$ 4 2	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	83
,	111	i Wim	8 7 7 N 4 4	00000000000000000000000000000000000000	0G∀ 626 626	ACA ACA	**************************************	& A 624	& A 624	& A 627	A C A C	ACA A
:	∞	ISI	X X X	* O O O O O S S S S S F F	YZZ	ے°	ے ۵۵	⇒ ≈	∍ z	⇒ z	ے ۵۵	
;	AA 22	SH 003	1878 1878 1879	11688 1171 1171 1275 1276 1276 1276	AKU 219 282	IITS 192	1115 1103 1105	IITS 053	II TS 1256	714	1118 1114 1104	MITS 0196
		00	₹ 00	0 000000000	M00	ξO	X N N	NIM 2	NIM 2 0	NIM 2 R	XOO X	Z
1	₹ 6	38	366	N	ZII ZII	K KON	X ∞ ∞ ⊃ ω ω	X 4	X 7	X 7	⊼∞ ∞ ⊃ແພ	X 83
1		AWA BB	IAWA F7	#2222266666	보기	 •	. 5 5	A C2	C2	, A	. 0 0	
	TON	0	X 99	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KIS 09 12	KIT 12		KIT 01	KIT 02	17 12		11 12
•	w>0	ōπ	ğuu	0444440000	500	۶щ	Ş⊣⊣	٥٥	ō~	ş~	۶¬¬	ĕч

5,308		0. 1 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	190 150-	27	143	22	796 810 1,174 1,052	6 0 0 0	9	563 1,200
PAGE										
	00 D E	ननन नक्षन क्षनन	សស	'n	Ŋ	ហ	กเกเกเก	ოოო	'n	ហហ
	D DDDDDI 1 12 1 ABBCCC	000 000 000 000 000 000 77 77 77 77 77 77 77 77 77 77 77 77 77	2 000 2 000	2 000	2 000	2 000	000 000 000 7 000 7	2 000 2 000 2 000	2 000	2 000 2 000
į	0-0		N N	7	7	N.	พพพพ	444	-	ທທ
!	<u>م</u>			-	-	7		~~~	-	
	മ ∞	9	9	78	2-	05	9	9	9 -1	711
į	0 ~	" " " " " " " " " " " " " " " " " " " "	700	"~	7 %	~	,0000	,000	70	ีตต
1	0 0	000		8	8	-	нанн	000	-	
	S 5		~~ ~~	- -	~	7 7	0	 	50	000
	3		000	1 3	016 1 4	1 1	07777	2011	00 T	1020
į	2	N N N N N N N N N N N N N N N N N N N	22	9	210	24	S	4	55	200
1	<u> </u>	444 444 444 444 444 444 444 444 444 44	∢∢	8	8	-		777	ပ	≪ ≪
	818	14 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	488* 848	5 0	5 .	62	8	73	დ ∀	20
į	ပော	ion	® ×	8×	90×.	60	Ø * *	8xxx,	60 Z	:11
i	ပ 🐝	70 70 70	4	2	2 2	906	906	2223	2 8 1	\$
	o ~	100 100 100 100 100 100 100 100 100 100	065 1 40	122	122 2 170	000	832 857	2022	074	049
ì	ပေမာ	בטרה הטה הטה.	_ 	ب	_b	٠	ຼຸມນຸນມູ້	gppp,	~- -	ິທທ
1	ပ	ו האם מחח חחח"	~~	-	-	7	~~~	HHH	7	~~
	000		€ E O			# S 005	E0000 0000 0000 0000	4	E	500 500
_	8 4		2 2 2			S T	<u>ڇَ</u>	E O	a hor	<u> 5</u> 00
∞ :		ממט ממט ממט	-	200	E 7	¥.0	80000	8	-	500
-	C 7	2	, t	ΞŢ.	a I	2 Ar	3333 8	ŏ	2 ok	E 1
2	B → E	₹6 400mmmmm	ωr-	m	m	2	ທທານທ	ოოო	ν,	OO
۵.	8-7	000-000-000	77	~	2	8	0000	_000	2	77
SE	m → O	00000000000	77	² م	8	8	0000	Ē000	8	200
•	മെ		90	A 12	8	8	0000	A 200	2	800 000
-	8880	•	ity 000 TOTAL	aval A 000	B 000 TOTAL	000	ity 000 000 000 000 TOTAL TOTAL	A rmy 000 000 TOTAL	i t y E 000	• 000 000 000
8	100∞00		2 1 2 2 E	x 4	≱4% 144	ff S1		7022 ¥ 7022 ¥ 1	29	7. AS
S	! !00.∞o.≪.	4/00000000000	E νν ⊢	40	20°	۳ ر 2	E H H H H H O O	+004 <u>+</u>	E O	No.
ARD	8884 8884	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	₹00¥	95	AC AC	0 110	AATTTT	AC 111	73	CSS
3	3 8	: ∉ №₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	N I I	6 7 i	0 % X 2 2 X	5 6 S	200000 1000000 10000000	CA100 Y	kla 6 1	1169 7 A
-	333	. W400004489900 : 104000000000000	878°	≖ 5	₹ 60	P 02	1322	00333 007333	62	020 042
< ⁴	333	7777700077777	861 861	861	870	861	870 870 870 870	870 870	870	870
-	180 1	I	40 00		•		~~~~	www	•	w w
0	11	0-10007m0440	00	X 4	S¥2	2	กเกษา	∞64	29	00
X	111	001100111100	102	TE 00	15 15	NN 200×	788888 00000	000 000 000 000	L I N	110
\vdash	. 29 -		≻ 22	SYS 6C5	SYS 7C0	OMPA 70C3	£4444 60000	STR 7C0 7C0 7C0	7F(550 550
مَ	11	H 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	⊢∞∞ ∺oo	7 8	~~	ပဟ	004	Z & & & O ~ ~ ~	₩8	_ ი.ი. დ.დ
O	11	00000000000000000000000000000000000000	733 733	¥ 4	¥0	ပုဋ္ဌိ	္ ဂရိုမ်ိန္မ	PANA PANA PANA PANA PANA PANA PANA PANA	707	€ 633 633
LS.	ı aa	XXXX	IVE DAB DAB	NT N62	N DAA	EL	TEEFF TAAAA	IAL DAA DAA	FOR	X II II I
	4 2	XV&V&4O4F&4F	N 9 ~	黑~	₩,	₹~	7288V	1 2 8 1 R	w⊣	_ 4 @
•	A A A A A A A A A A A A A A A A A A A	P 0 1 0 0 0 1 1 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0	≻09 00	1P 76	01P	٥3.	125 127 15	033 053	50 15	TE 20 27
Δ.	4 8	 	CIT 0	FOU 7 C	•	GAS 0	NOCOO VOCOO	Ž000	LEA 4	STA 0
< ¹	3 3	4	_ თთ ∢ ღღ	ထ	A E	6	4 0000	323	_	mm
1	¥ E	SOTATIFIC FOR F	2 to to	HOMA C24	ADO	DAMA BT3	≨ 6666	S A A A	070 070	M M M
82	MON	女ファらユーらファ G C G	100 03	LAH 06	LAH 12	LAH 02	008 008 042	LAH 06 11 12	LAH 09	LAH 05 07
-	1	ONUNGUEGEE	8⊣-	5 S S S	- 9KL	oki Oki	Šeeee	X Z	9 4 7 0	χ σee
			-		_	-	•			

<u> Podal besessa i sessosa depenal podeda essessa sesessa sessesa desenda emperalesenda espesa estado</u>

PAGE 5	B7 MOUNT \$000)									
X	AND S									
1	30 E 30 E 30 11	ın	ın	សស	សលសល់សល់សល់សល់សល់សល់ស	w	សសស	ĸ	m	'n
	DDDDDD 12 ABBCCC	000	000	00	000000000000000000000000000000000000000	000	000	000	000	000
	0	7	8	99	000000000000000	8	000	8	8	ო
	0-0	10	N.	សស	กดงกดงกดงกดงกดงกด	Ŋ		-	'n	S
	0 00	1 7	7 7	 		- 	 	- 	87 T	- -
į	0 0	37	2 40	422		2 1	2000	241	2 15	2,15
	△ •		-		нананананана	-			-	-
į	ر د ت	_ 🛶	-		папапапапапапапа	-	ннн	-	-	-
	0 4	3020	350	22	0	2 7	00000	0 1	27.8	000
	2 3	200 5 1	483	550 2 1 2 1	0 0 0 0 0	290 2 1	525 144 11	590 4 1	32	5 1
į	0	∢	∢ <	≪≪	*****************	< <		-	~	м
	S ₁₈	20	20 1G	20 10 10 10	8 × 0	* \$0 *	52	¥222	8	8°0 A 0
i	O 6	77	7 2	7 X X		7 X X X X X X X X X X X X X X X X X X X	* P P P P P P P P P P	165 N 2	2 0	22 48 50
•	O &	 	& ∞ ⊶	∞ ∽⊣⊸ ၊	\$0 0000000000 1 1	∞	8000 4	24	10	80 T
	O ~	049 813	049	049 1 98	00 04 08 08 08 08 08 08	049 1 827	92228 300	048 243	103 1	888
i	ပေဖေ	ω <u>π</u>	S	S	α	2.	ترا ترا ترا	ט	٠,	רי
	0 2	7 (7	~~		_		4	8	7
i	444	200	E 0	Ē	# E 0 0 2 0 0 0 2 0 0 0 2 0 0 0 0 0 0 0 0	e	8			۵
_ :	0 4	50	a hor	2 2 2	£	gini 2		5	7	LAND
0 I	C C	101	k1a	k 1a 2 8 2	* <	_	*	B 8	awa 1	CEL C 2
- ;	0 7		ōŢ	2 E	0 0000000000000000000000000000000000000	2 Vi	ž	2 ₀	Ī	212
0	യ ⊣ന	ပ	m	Um	FONOMMODOGGOOM	m	ოოო	m	•	60
֓֞֞֜֜֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֡֡֓֓֓֡֡֡֓֓֓֡֡֡֡֡֡	8-10	50	8	77	00000000000000000	7	000	8	9 2	8
7		80	8	77	пипипипипипипип	8	000	8	7	8
0 1	മ∞ ഗ	980	2	00-1 00		7	7000 1	2	0 × 0	0
9	80 80 0 0	104	000	000 14 14	L0000000000000000000000000000000000000	000 TAL	10000 1000 1000 1000	000 TAL	zö	000
	0 & 0 0 & 0	0 0	ţ	11 12	2	7 2	×mmm⊢ ≽mmm⊢	E 0.	0	
	∞∞		Ci SI	S S I S		3.0 8.0	2000 8	ార్ట్	25 C2	21
יב	B & A	5. A Z	s t	E 900		Be CT	8444T	C 4 5 5	18 18	<u>ຫ</u>
¥ !	88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	TAX TAX	¥5	ESS A	OAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	A SA A S	1190 61190 A	¥21 ¥21	8 T Z	\$2
	B C	1 MO	M. 25	982	22 22 22 24 24 24 24 24 24 24 24 24 24 2	For 18 ONT	200 200 1	Po ONT	9 4 4	30
<u>.</u> ا	33	05	03	03	00-000-000 00-000000000000000000000000	ဗ္ဗ	900	17 C	02	60
¥ ;	20 m		87	887	00000000000000000000000000000000000000	87	0000 7.70	80	87	87
	11	•						_	_	_
u إ	38	LT O	177	353 010	10000000000000000000000000000000000000	007	005 082 172	254	306	519
Ξ.	11	ဗ္ဗင္ဗ	ပပိ	ပ္မွင္ပိုင္ပ	02222222222	ဝပိ	222	7002	7E	c7:
¥ (88	<u> </u>	P S 087	9 0 0 0 0 0 0 0 0 0	60000044000000000000000000000000000000	87	887		₩8	47086C7
5 3	ω ⊶	< <p></p>	65 6	65.A 5.5.A	32222222222 \$2222222222	V AP	500 500	408	30C 755	470
_ :	88 11	086 086	3¥	344	NACATOURD SOURCE	H 4	SAZZ	28	N628	N62,
			N.Y.	> 0 N T T	D48678044887768 NOOOOXXFFFFFFFF	2°	7357 H000	HŽ ≻~	4 °C	2 2
1		7E 29	1E	1E 21 04	H&U4U8V4V444V00 HU4440VV444VUV408	1E 01	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A T	72	8
E	∢ ∾	₹ 0	₹0	₹00	₹ 0000m¬00000000	¥°O	OMP 2	<u>9</u> 0	Δ≃	٠ 1
₹	AAA 1333		A S	A S 100 100 100 100 100 100 100 100 100 1	₹00000-000000000	A S	888	ಬಿಕ್ಷ	RNOL 742	1R 470
- 1	333	AN E	HOM FD1	FOIG	CHHHHHHEODIC CHHHEIT	CW7.	1E 05 05	YA.	₹ 2	22
20 1	LUZ	4 (60	∢ છ	¥ 0 %	▼ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	40	H 2 0 1	INO 03	စ္တမ္	ULE 12 (
-	N>O 5€⊢	30K	3 OK	39KL 300		0KL 5 1	0444 000-	9 X 0	9 7 0 7	OKU 2 1
				<u></u>	_			2.,		

TOTAL BOOK TO THE TOTAL BOOK T

		272 26 31	98	\$	130	80000000000000000000000000000000000000	180	30	22 € 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	32 32 171-
2	AMOUNT (\$000)									
1 -	m	សលស	ĸ	ń	ĸ	មេមមេមមេ	ស	ĸ	ហហហហហហហហហ	មាហហហហមា
	ABBCCC	000	000	000	000	000000	000	000	00000000	000000
•		000	~	~	~	ииииии	~	0	иииииииии	2000000
-	2-0	ហហហ	ហ	4	-	ហហហហហហ	7	က	ოოოოოოოოო	ოოოოოო
10		 	•••			~~~~~	~ **	4-1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
16		8000	JA 2 1	45	2 1	000000	22	202	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	977777
10	1		-	8	-	~~~	–	8	000000000	200000
10	מ ב	ოოო	ო	-	-	0000	-	4	наннанна	нннннн
10		გოოო	200	00	0.5	8	00	4	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8~~~~~
10		8	9	68	87	ÖHHHHHH	9 4	155,	9 9 9 9	Ö
			0 20	2	94	000000 1	36	8	000000000 ••	0000000 0
10	أە⊷د	-	⊙ ∢	-	8	4	ß	9	φ	9
) — O	AAA	290 N 5	276 K	512 B	O*************************************	280 B	641 K	**************************************	641
		0000	101	2 1	15	222222	26	242	4 000000000	42
10	ر د د	2000	199	2	2	4 000000000000000000000000000000000000	003	070	50000000000	070
	وہ د	g 22 22 L	g L	٥,	۵,		O.	٠,	G GGGGGGGG	ההההחה
10			7	₫ ~	-	ннынын	-	-	наничина	8
10) 4 1			lin			5	6 5	હ	100000
. ; દે	3 4	Z	z	2	2		1 a 1	Ē	<u>.</u>	5000000
		A	PAN	C.	1 i 2	0000000	<u>-</u>	riz 1	Ndadadada A	# 1222222
. ן נ . ן נ		4	3A	SI	111	900000	ž ~	Ψ̈́Τ	K	ง ลลลลลล
	a → m	ოტო	۵	က	က	ოოოოოო	ω.	'n	വവവവവവവ	000000
	o → ~	000	8	~	8	000000	8	~	200000000	000000
, 0	0-0	000	8	7	٧.	инини	7	8	Buuuuuuuuu	000000
	o တ ု o ⇔ပုံ	1000 1000	0 2	0	0 2	000000	0 2	0 2	00000000000000000000000000000000000000	000000
		000∢	00	000	8 00	0000000 1000000	00	00	000 000 000 000 000 000 000 000 000	800000
ם ו כ		2005 8	C2	cks C2	₩	08 822 882 882 982 882	ade S1	S1	Z N N N N N N N N N N N N N N N N N N N	\$252555 \$255555
) : 4	0 ⊗ ∀	0004C	66	7. 9.0	10	COCO 0000	2.5 2.3	90	700000000 10000000000000000000000000000	00000 00000 00000
2 I D	0 ∞ ₹ (727 727 787 787	22	₽ ₹	s s O T		£3	SZ	S S S S S S S S S S S S S S S S S S S	5888888
	8 8	841.00	01	For 31	800	00 00 00 00 00 00 00 00 00 00 00 00 00	P. 100	¥ 0 4 0	23222224 232222224 232222224	0328 0328 0328 0328 0328 0328
	33	00000	12	07	11	701 701 610 611 612 C	_	12	610 610 703 705 706 706	100111
	ရာ က	l .	86	87	98	2000000	86	86	88888888	888888 87779
10	111	ľ	••	≻ ∞	e	640000	က	S	വവവവവവവവ	നവവവവ
10	•	63 63 01	01	A O	65	000 000 100 160	05	8	888888888	ოოოო ⊲ ოოოოოთ
		222	C2	2CO	700	998888	× 200 €	S S S S S		0000000
. 0	11	စမ္	989	ပဗ္ဗ	80	HHHHH HH87 H87 H87	010	₩	H & & & & & & & & & & & & & & & & & & &	444444 H 8 8 8 8 8 8 8 S L L L L L L L L L L L L L L L L L L L
	11	ကကက	89	ING	0	844444	KF2	ADO	≻000000000 F00000000	774444 777777
100	• -	ဖွဲ့ဖွဲ့	0 N62	CTI	DLA6	P P P P P P P P P P P P P P P P P P P	9 A	24	H44444444 2444444444 2444444444	222222 666667 722222
<	£ 71	410	ი4	8 8	050	Z 000-000	င ်က	ည်	പ്രപ്പരപ്പമ റ	മവഗമവ
	222 222	1222	TSU 922	ON T	L C 016	ATI 191 130 130 170	٥ 20 20	N S 005	00000000000000000000000000000000000000	N 1124 1150 1150 1251 1251
1 I <	€ ന∣	SUUN	SE 2	ပ	ծ	Z	NO OI	NIO 1	01	044444
: : <	€ ന(0444	7 7 4	JTH 160	ပဓ	33333335	Z N	HO	X1111111111111111111111111111111111111	アクトクトクレ
4	((7)	222 222 223	C2×	Sou	BEN 06	2000000	DOMI KF2	POP	2 000000000000000000000000000000000000	0000000 0000000
	EOZ	100 T T T T T T T T T T T T T T T T T T	% 06/	<u> </u>	9.5	000000 441126	90	9.6	00000011	2000000
; ,		ğuuu	۶ŏ	74	Չ4	Q44444	2 1	7 1	0	2000000

5,311	1	361	65 65	2 000 117 000 000 000 000 000 000	118	on Cr	34	25	200	53	43	28
1	B7 AMOUNT (\$000)	ო →										
	1 E	i i i i เกเก	ហហហ	ហហហហហហហហ	S.	N	ın	S.	'n	s	m	ស
	5 6	: 88	888	0000000	8	00	00	00	8	00	8	8
	0 T T	00	000	0000000	2 0	2 0	2 0	0	2 0	2 0	2 0	2 0
	٥٠٥	ოო	ოოო	ณณณณณณณ	~	8	~	က	4	ო	•	-
	a 6	i aa		маманана	-	-	-	-	7	-	7	7
		1877	5000		24	03	03	23	23	57	54	33
	0 0	77	242	04400000 4444444	2	2	2 2	1 2	2 2	1 2	2	1 2
				н ененене	 i	-			 -i		-	-
	Δ Θ	66000 1 3 1 3	64000 1 1 1 1 1 1	13111221 131111221 131111111	04000 1 1	34180 13	49810 1 1	02795	15885 3	82000 1 3	14600	22946 1 1
	۵ ٦	99	000	4444444	8	8	8	~	8	8	8	8
;	Ö⊸ō	26416	26 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	AS SA S	75120 K	65408 K	65408 K **	08546 L	08546 K **	60523 A	66210 K	35803 B
		0704	0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 10 10 10 10 10 10 10 10 10 10 10 10 10	1055 2 2	09200	09200 J 2 2 73	1054 1 1	1054 222 225	1152 2 2	1734	0050
	Ω 4	1 4 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	⁰			-	٠ -	7 3	r T	- H	18	1 3
	S 4	iforn 2 010 2 010	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20000000000000000000000000000000000000	yland 1	E0	E 7	2 e	2. 2.	ginia	irgin 1	90
-		2	, , , , ,	2011122 2011122 2011122	Mar	Con 2 B	Con	Mai 2 D	Mai 1	vi r	> 3 ₋₁	1041
0	m-m	۵۵	∪യ∢	Ommomooo	ო	ო	က	8	က	က	ო	က
1	1 B B C C C C C C C C C C C C C C C C C	22	000	α	2 2	2 2	2	2	2	2	2	2 2
,	١	00	000	00000000	7	7	2	7	7	7	(4	
-		1 005	000 000 000 TOTAL TOTAL	TO 000000000000000000000000000000000000	000	000	000 TOTAL	000	000 TOTAL	9 a c h 000	000	000
5		S N	# NO		P. B2	SI	%	\$1	, 2, 8,0	S ₁	t 02	A7
7 7 7 7	888 888 888	S206 S206 S206 OCATI	rtsmo S206 S206 S206 S206 OCATI	7401k NO051 NO051 AD91 AD91 AZ11 ACT	1 t imo 8950	oton V231	tic V231 RACT	ngor 2161	tler Zibi TRACT	rgini S289	arles 2199	nkirk 6625
	333333	870528 870528	861118 870331 861001 CON	870116 870116 870116 8870116 8870816 870914 861216 870813 70803	870130	Gr 870114	861030 CONT	870225	870622 CON	Vi 861219	870603	Du 861212
נ	88888 11111	493 493 493	007 007 007	DTIN 0078 2000 2000 2000 230	620	295	103	270	185	238	010	052
E	8888B 11111	1 (C) 485C2 485C2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3380 3386 3386 3386 3444 3386 3376 3376 3376 3376 3376 3376 3376	3H87C06	E 287C0	GE 0287C2	4 85D0	28500	C 086C5	687C0	CORP 087C1
~ ^	8888 1111	CURITY N6247 N6247	CURITY NOO18 NOO18 NOO18	IV RES DAALO DAALO NOOOI NOOOI F3301	, DLA13	CO008	LOO N001	ATORS F2760	ATORS N6247	SES IN N6247	INC DAHA4	TURING DLA90
€	AAAA 2222	30E	ON SEC 0211 0935 2153	ON UNI 0200 0224 0224 0453 2714 0450 5791	OMPANY 8226	MOTOR 7062	MOTOR 7013	PPLICA 0036	9PLICA 3630	SERVIC 1871	ECTRIC 0012	NUFACT 0814
¥	33.3	OMINIC C2474 C2474	RAMINIC RAMINIC RAMINIC RAMINIC	OMINIC FEETON FE	INE CO	YSTIC PC144	YSTIC PC144	OWN AF	OWN AF	OWNE S	ER ELE HA48	ER MAN
_	I O Z		20 05 05 05 05 05 05 05 05 05 05 05 05 05	0LD DQ 1 04 1 1 04 1 2 04 1 3 07 1	010 L)	0LD M	OLD MY	OLD TO 3 06 5	OLD TO 2 10 (OLD TO 2 08 (OLDAK 1 09 1	OLDAKI

PAGE		90	200	0	461	24 8 44	11	888 487 1887 888 488 1887	92
	B7 AMOUNT (\$000)	1						9 61	ન ળના
	3 1 3 1	mm	ı,	w.	വവവ	ഗഗ	വവവ	พษณณษะคณณณ	.
	DDDDDD 1 12 NBBCCC		•	-	5.5.5.				
	DDD 1 ABB	000	000	000	000	800	000	0000000000	000
į	0		8	8	777	99	484		
1	0 0	44	7 4	3	 		SAA AAA	edddddddd Gaddddddd	0/0
į	۵ %	∞⊣⊣	φ	0-	v		6 444	Namadadada	
1	٥ ٨	400	0%	7	⁷	044	0884		3 8
į	9 ۵	777	7	-	-12-				
1	0 4 5 5		- -	აი ⊶	-77-	 	 	needeneede Oedeneede	ი ო ი ო
	3	4-1-1	333	97	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8	8	% ∞नननननननन	55
	٥ م	65	8	23	31	က္ခက	233	0 0 1 1	21 1
į	۵ ٦	44	~	. ~	กกก				
(828	625	094	344	047 6A 6A **	086 2A *	980 *	186 1986 1987 1988 1988	086 3A
į		2 2 2 2	6×	29 B	OZXZ	∞ZZ m	∞ a a a	0 8 z mzmmzzz*	ထ Z
(C C	4 0	152 2 2	539 2 2	4 4 1 1 1 1 1 1 1	013 2 1 2 1 26	0013 0013 008	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	013 1 1
i	ပ်ဖ	022	H,	-i	9227	9,,,,,	9,779	0	ŏ
1	ပေဖ		a	•••			215	24444444	ഗ
į	000		ın.			_		001	vi
7	S 4	 100	for	6		e E		100 100 100	поí
∞ ≻	ပက	×	a i i	2	2008	900	E000	- แนนแนนแนนน	11 2
•	C C		$\mathbf{\tilde{c}}^{-1}$	⊼ ĕ	000 Z AAAA	A12 8 8 2 8 8 2	8	- H2	11
84	മ⊣ന	ကပ	က	က	ოოო	ოო	നനമാ	CCCBBannana	800
ָ בּ	∞ -1∨	77	7	8	777	20	000	0000000000	-77-
S	6 40	77	8	8	000	00	000	пипипипипи	000
9	ല്ലയ	1 00 L	0 2	0	000	25 L00	000 000	0000000000 0000000000	000
-	. @ ∞ O	00 A	8	Õ	0000 TOTA	E 000	E 000 101A	7000000000 70000000000	888
8	888	200 <u>≈</u>	22	Sie	- 444 X	တ္တိ ာ	Z COI	FAAAAAAAAAX Xooooooooo	0 4 4 4
2		マススタ	n 211	Ril 419	1110 836 898 898 808	1e 810 810 ATIO	707 213 810 810 87I	Augusta	A1 t 305 305 305
3	. B ⊗ €	1 4 7 X	1en 7 Y	5.8	0400X 7000X	2 5 5 1 10 0 0 0 1	00 00 00 00 00 00 00 00 00 00 00 00 00	440440000000 .u .u .u .u .u .u .u .u .u .u .u .u .u	8 9
⊢ ¦	33 88	232 00 00 00	020	03	333 H	₹ 400	423 423	04404307 040437 040437	3330E
Ž.	333	870 870	870	861	870 870 870	870 870	870 870 870	88870 8870 870 870 870 870 970	861 870 870
႘	1111	55 74	964	202	32.2	125	78	00000000000000000000000000000000000000	444
IME	BBB 111	000	870006	C0002	C01 C02 C05	800	C00 C02 D04	00000000000000000000000000000000000000	900
8	11	887	87(87	887	87	87 87 86	888888888	888
P	11	C 1863	CWOS	F 19	9004 904 904	860 860	A15 921 608	0000000000 000000000 4444444	A A 0 9
ST	100	DAA DAA	O A C	DAKF	AAA	% % 9 9 2 2	DAA N60 F41	44444444 44444444 000000000	000 000 000 000
	4 2	0-0	∺ ∞	m	∞ ത ഗ	7 3 3	Z	O∞∿∿∾∞⊣∾∾∞∞ X	
⋖	i ∢ ∨i	ZOT	200	86 01	148 172 307	ATI 0008 011	ATI 016 060 041	222095554041 222095554041	ATI 026 130 145
_	4 m	9	ST	Z	ខ	Š00	9. V	6	č
	. ar m	1 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	CEON	RUD F 19	0000 0000 444	A30 A30	0 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		0 4 4 4 0 0 0 7 0 0 0 0
	•	255	w	ν×	5000 5000 5000	0	OKEL	Uddddddddd	OKKK
-4	1 <u>6</u> 2 6 1-	12	OLEB 5 08	OLEK 1 02	OLEK 1 07 1 11	OLIN 2 08 2 10	0LIN 1 04 2 12 3 07	00 00 00 00 00 00 00 00 00 00 00 00 00	OLIN 1 02 1 06 1 06

	liri.dir.	Patheth	iera, elastia elastia ela elastia ellastia ellastia ellastia ellastia ellastia ellastia ellastia ellastia ella Ellastia	የኛ-መኖ-ለከነ - ለከነ - ለ	aralarakarakarakarakarakarakarak
	5,313		80 0 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1884 22002 1884 22002 2002 2003 2003 2003 2003 2003 200	04 0444 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	w l	B7 AMOUNT (\$000)	ത് പ്പ് ജ്ത്	2. 10.	84 84 84
	1 1 1 6	00 0 E	യ ന പവ∺ധനിന്നെന്നെന്നെന്നെന്നെന്നെ സ		ហហមាលមាលហេហ
	1 1 1	D DDDDI 12 1 ABBCC		000000000000000000000000000000000000000	000000000
	1	0 0			
***	! ! !	5 6 7 8			
ž.	1	D D D D D		411122222221 611222222221 61122214422221 61122214422221	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
33333	1	0000	1	THITHITHIHI SERVININ *	HATHAHAHA SERENGHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHA
3666		C C C C C S 8 5	20000000000000000000000000000000000000	2000 000 000 000 000 000 000 000 000 00	204444444 04444444444444444444444444444
	Y87	3 4444	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 no is	**************************************
<i>}</i>	87 F	B C C 1 3 1 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33344444444444444444444444444444444444	2
88	, ;	8 0	пи	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
\$555	∞ : - 1	888		(6 0000 (6 0000 (6 0000 (6 0000 (6 0000 (6 0000 (6 0000 (6 0000	74444444
	5	888 888 888 888 888		11305 11305	MINIMATE STATE OF THE STATE OF
	NTRACT A	333333	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	870928 870928 870928 8709423 870910 870921 870928 870928 870928	870628 861010 861023 861117 861117 861126 861126 861206
	PRIME CO	BBBBBBBB 11111111	99835 99837 99837 99837 99837 99837 99837 99837 99837 99837 99837 99837 99837 99837 99837 998	984C0309 986C0684 986C0684 986C1148 986C1148 986C1148 987C1401 987C0014 087C0014	978C3009 985Z0008 985Z0008 985Z0008 985Z00006 985Z00006 985Z00006
	LIST	A BBBB 2 1111	Quum4mmurra0440rmmmmr	000 000 000 000 000 000 000 000 000 00	0 - co - c
1000	ALPHA	AA AAA 33 222	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PORATION OF THE PORATION OF T	PORATION OF STATE OF
	1	PON AA	33333333333333333333333333333333333333	0 C C C C C C C C C C C C C C C C C C C	OC A A A A A A A A A A A A A A A A A A A

E 5,314	F()	201 201 2024 2024 2024 2025 2025 2025 2025 2025	2 2 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1,307
PAG	AMO SOOS			
	00 D E	លល់បានបានបានបានបានបានបានបានបានបានបានបានបានប	ការបារបារបារបារបារបារបារបារបារបារបារបារបា	ĸ
	D DDDD			1 000
	040	i I daadaadaadaadaadaadaadaa	α	-
		l I — ——————————————————————————————————		-
	<u>ه</u> ۵	I I Omandaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	Ω	щ⊣
	۵ ۲		 nanananananananananananananananana	2 ^g
	و ۵	нанананананананана	ннынныннынныннынын	-
	2 2		нененененененененене	-
	0 4	Онныныныныныныныныныныны 0	O	00
	Δ κ	i & Handanananananananan I O	Handandanananananan T	Ö٦
	0 8	ı Öndədədədədədədədədədə I	Oddadadadadadadada	ŌĦ
	10 1		ммммммммммммммммммммммммммммммммммммммм	4
		ι ω « ι <u>ω</u> ભ	90444444444444444444444444444444444444	86 T
			©XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	&z*
		<u></u>	8 8 8 	133
		8000-000000000000000000000000000000000		00) 1 27(
	ပြေ			
	ပြ		ວາກຫາກຫາກຫາກຫາກຫາກຫາກຫາກຫາກຫາກຫາກຫາກຫາກຫາ	٦. وج
	00 4		n i	
_	00 4	•	ν Ε	ž
/87	ပြက		วู้ดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด	₹2
Ę	0 8	I 00 I 144 I 5	अ	GER
_	ပ 🗝	, © 	3 	~
00	മ⊶നി	000000000000000000000000000000000000000	000000000000000000000000000000000000000	က
ЕP	B-10		, aaaaaaaaaaaaaaaaaaaaaaa	2
S	, m -10		∺	7
1	വര		<u></u>	7
∞ ⊢	8888 8888 8888 8888	1 4000000000000000000000000000000000000	A POSSO 000000000000000000000000000000000	000 TOTAL
0	888	_ ტტტტტტტტტტტტტტტტტტტტტტტტ		R A G
A.	888 888		CANTANTANTANTANTANTANTANTANTANTANTANTANTA	1310 RACTO
¥	ω	 	#4469044446000044684498007	4 N
CT	ന്ന	1 1000004400000000000000000000000000000	00000000000000000000000000000000000000	80 00
RA((n)		888888866	87(
Ē		1		~
Ö	- 00 -	 	0000	-
ш	11		000000000000000000000000000000000000000	23
Ŧ	. ⊠ ⊣	้ ก็ก็ก็ก็ก็ก็ก็ก็ก็ก็ก็ก็ก็ก็ก็ก็ก็ก็ก็		C02
8	. 29 ~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	187
P.	ı 200 ⊶	Z000000000000000000000000000000000000	00000000000000000000000000000000000000	~
-		।	વેવેવેવેવેવેવેવેવેવેવેવેવેવેવેવેવેવે વવવવવવ	AAA
IS	; 	Z	z 000000000000000000000000000000000000	ν 0 6
PHA L	AAA 222	78 	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ATI 087
AL	333	O & o o o o o o o o o o o o o o o o o o	O	COR POR AA21
00		Z 4\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Z-10224000rrr0000-1-10000000	Z 7
7.1	1 0× 0-1-	H00000000000	H000000000000	H
S	N>0	• Оннаниянняннянняння	Олинининининининин	0-1

KINESTER DESPESSOR PROCESSE

E 5,315		23 24 35 35	72	Q. 44 ℃ €	09	1 4 1 0 4 1 4 4 8 8 8 1 4 8 8 8 8 8 8 8 8 8 8 8 8	46 192	95	&	288	4	146
PAG	AMOUN (\$000											
	D D E	7-1	ស	ហហ	S	0000000 מממממממ	ဟက	Ŋ	ĸ	S	Ŋ	ĸ
	DDDDDDD 12 ABBCCC	00	200	00	000	10081 10081 10081 10081 10081 10081	00	000	000	000	000	000
	0	77	8	77	-	мимимим	77	7	7	7	7	8
	٥٠٥	H-H	-	44	2	พพพพพพพพ	44	4	4	1 0	1 0	-
	ο Θ		4	რ⊣ -	<u>ფ</u> ო	oneenee Oneenee	1 7	1 7	9 1	9 9	რ⊣	6 1
	0 ~	722	2ع	522	90	NNNNNNN	044	0%	٥,	0%	7	77
	9		-	77	8		77	1 2	1 2	1	~ ~	-
	D D D	∞ 4 4	0-	064	20 2	0-00	044 	Om	₹m	0-1	60 LO	04
			982 1	003 1	887	8	887 1	391 1	842 1	000	586 ⊥	400 4
	1 2		7.4	% %	2	0-00	90 4	, 2	4	9	6	ю́ N
	578	4	4	* \$7	0	N 4444	0	0	0	04	57	4
	ပြော	* mm	* 88	ω⊼⊼. ∞ *	355 K		⇔××,	291 K	291 X **	852 N 6	73	4 ⁸
		8221	131 0	22 1 2 1 1 6	918 1	911	163 2 8	883	883 1	007	807	602
	C C C	322 632 633	J 2 7 1 7 1 1	J 22 132 133	14 U 1	8 44447	13 122 23	J 2	J 28	J. 2	3 1	J 2
	0 %		-		2	พพพพพพพพ		-	-	9	8	H
		, , ,	s e y	t o t	•	888	e i	nia	nia	nia		c
_	25 4	100	Jer	<u>i</u> ng	rad	A 0000 0000	for	for	for	fer	g 1 p	e 6 ;
F Y 8	3 0 0	111 22	, ¥	8 8 2 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	010	0000000 C	ali 22	ali 2	a 1i 2	ali A 2	907	101
	0 4	H	ž	¥ = 0	ပို႕	1444444	Ö	ΰ	ပိ	, C	٩٦	¥
87	മ⊶ന	ოო	က	Δe	ပ	ပပပပပဏပ	۵۳	က	က	က	က	m
SEP	8 TO	. 22	2	*00 *00	2	0000000	77	2	2	2	2	2
t	မြော	88	8	224	7	0000000	77	7	25	8	8	7
86	ပြောဆည	: }00∢	A. A.	A880	86	A0000000	A200	000	AP SOO	000	000	000
Ç	1 00 00 00	600F	50 P	1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	۵ •	0000000	101	0	e 1 d TOT			8
ð		ZUUZ SUUZ	÷00×0	Fir 022 082	A A	S S S S S S S S S S S S S S S S S S S	% ^{CC} 2	°2	F. 22 €	• ¥	AFB C2	4 0 0
€	100 00 4	750 750 750 750 750	Pa 670 ACT	224 224 192 ACT	1ia C42	1733 1733 1733 1733 1733	1999 1999 ACT	da1 219	ett 129 ACT	da1 030	ns 219	4 0.5 7.0
X A		2 6 10 10 10 10 10	est NTR/	i ≻ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2 da	××××××	#22 TR	8 Z	S T Y	167	6. 7.	2 33
-	33	22.3	∡င္ဆင္မ	08268 CON 8	Se 0122	00000000000000000000000000000000000000	000 000 000 000	Fe 0618	Σ. 60 Σ. 100	0401	0626	21 21
RAC	333	861 861	870	870 870	870	8870 870 870 870 870	861 860	870	870	870	870	861
NO	BB 11) 										
C E	11		TS 260	095 070	083	00000000000000000000000000000000000000	914 914	779	680	G 105	NC 087	841
Ξ	11 11	5000	000C1	88	85	0000000	6058 6058	4C41	8	RING 7C7	S 11	ខ
۵	111	PROD 0087 0087	മെത	786	0786	00000000000000000000000000000000000000	4 4 8 8	★ ∞	487	⊞ 4	1 0 8	0087
P	88 11	> 4 4 4 4	7 469	CA6	INC	000000	10N 247 247	247	247	ENGIN MDA90	OCIA 0965	08
IST	BB 11	ALT	ALT	> O O	SIO	APAPAPA LLELEL AAPAPAPA	N N N N N N N N N N N N N N N N N N N	INC	INC N6	N Q	SSO	0 2 ≻
	AA 22	CI 10 25	00	853 702 702	SE 03	50722 50722 50723 5073 5073 5073	1 4 0 0 3 4 E	E 73	E 24	SED	S 1	π.ε.
표	4 0	S 80 80 80 80	SPE 04	0 0 0 1 0	PRI 15	00000000000000000000000000000000000000	ONS 11 E3	ENC 34	ENC 60	ANC 20	N &	NIH.
AL	333	1004 1000 1000	HO3	C C 67	TER 07	A0000000 D0000000	A 7 4 4 7 4 4 7 4 4 7 4 4 7 4 7 4 7 4 7	A F 474	A F 474	ADV 04	DEA 02	104 104
	33. A	144	ΞĒ	~ ŠŠŠ	A E	SEL/ 0660 0660 0660	EIR C22	EIR/ C2	EIR/ C2/	ER ZD	ER D	₩.Σ _ ₹
-	FOR	N 800	12 12	NOT.	15	H0000000	11.0 06	VI 09	12. 12.	1. 08 08	급유	1.1.0 40
ST		Q44	ಕ್ಷ	7-1	٩- ١	<i>0.3.30.30.30.30.30.30.30.30.30.30.30.30.</i>	2 2 2	2 2	9L	7	ರ್ಲ	2 <u>6</u>

	!	124	248 215	132	31	20 40 40 60 70 70 70	235	295	12 644646468 7046666	202 202 233 118 121 151 151
B7 AMOUNT	(\$000)									
٦		ო	ოო		£ 1.	មាមកាមក	ო	ო	ოოოოოოოო	ოოოოოოოო
DDDDDD 12	ABBCC	000	000		900817	00000	000	000	000000000	0000000
0-	⊶ į	8	99		8	00000	4	-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	000000 444444
100	0 :	4		0	1 5	44444 	7	7	ныныныны	
	<u>.</u>	ო -	0	-		<u>ф</u>	∞	∞	<u></u>	®
	~	7	œ ~~	N.	7 T	4 00000	4 %	40	unnnnnnnn	400000000
۵	60	8	20		-	00000	8	2	000000000	00000000
6	2	-		0	-			–	~~~~~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~	
٥	3.4	1068 1 3	9125 1 2 1 2	48376	0000	24 24 24 24 24 24 24 24 24 24 24 24 24 2	2148	1 3	0 9	00 00 00 00 00 00 00 00 00 00 00 00 00
0 0	1 2	8	00 0	4	3 0	00000	2	2 4	000000000 0	4444444
10-	0		00	и	ო	~	6	_	04	07
10-	۱ O	67	**	057 F	546 B	~**** 0 0	2 ×	760 K	**************************************	******** *******
10		669 2 K	74 74 74	120 2 F	5 5	900000	2	2	90000000000	2000000000000000000000000000000000000
10	7	27	63.25	23	2	<u>3</u> 000000	2	2	ลียนนนนนนนนนี้ ช	
lo	6	0,	بال 4	o _r	g t	O DDDDD W	o _r	٥,	nunnunnun 4	
O	2	-	,~ ~			ненен	-	-	ныныныны	начанана
222	44	į	Š	4						
ig	44	(6) 	8	. <u>.</u>		••	u	s	v s	v
ပ	က	1.0	<u> </u>	191	TALY Z 2	8 ×	ત ⊶ ×	× 4 (/)	ä	Redededed
ပ	7	1 0 1 0	P c	₽	7 7	ê	e,⊼	-	• • **********************************	•*********
ပ	-	i	~~	· 0	7	HHHHH	74		00000000000	<i>ก</i> กกกกกก พ.ศ. พ.ศ. พ.ศ. พ.ศ. พ.ศ. พ.ศ. พ.ศ. พ.ศ.
<u> </u>		, m	ოო	v	<u>ო</u>		2 5	3	<i>កក្តុក្សាក្រកក្</i> កក្រកក្រកក្រកក្រកក្រកក្រកក្រកក្រក	
		. 2	90	2	2	00000	8	A 2	anananana	NNNNNNNN
8-	40 6	2 2	22	2	77	00000	7	on<>	ииииииии	ининини
88		8	000 000 1AL	000	000	0000 0000 0000 1AL	000	inin 000	A 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0000000
1 800	80	22.	2 2 10	e e	::	700000 P	22.5	17	CC2 CC2 CC2 CC2 CC2 CC2 CC2 TC	• • 22222222222222222222222222222222222
	ο 4. • 60	≱O ₩O	100E		S 2	500000N	3u11	o c	12222222222222222222222222222222222222	± 2222222
888	o A	ဟတ	t B 217 217 817	743	V22	022224 02224 042224 04224	222 222	k1a 219	OUNTERNATION OF THE PROPERTY O	▼ 2222222
1 20	က	- 24	500E	مرت	-	**************************************	E O	م 0	304 304 304 304 304 304	81222208 222242000 20442264005
. 88	33	92	722 222 60	ΣŢ	100	9225 9315 9315	၁၉၇	L 093	0011100 0011100 00111100	02200000
888	333	870	861 861	870	861	861 870 870 870 870	870	870	8865 8865 877 8877 8877 8888 8777	88888888888888888
8888	1111	<u> </u>	08 P	548	92	13277	၁	20 00 00	00000000000000000000000000000000000000	00000000
88	=	40	ပ်စ္ထစ္ထ	55	8	Ž00000	ŽO	IN 02	X000000000	H00000000
88	11	52	800 000	AG	၁	60 70 70 70	¥6D	¥ 87C	© © © © © © © © © © © © © © © © © © ©	≫∞∞∞∞∞∞≺ ∞∞∞∞∞∞∞⊶≺
388	111	. 0	CTI 118	X 86	018	¥88888 ×××××× ×88888	AN OO S	¥0	X 000000000	X0000000
888	111	1 4	77.77 21.17	90K	JA	000000	OMP/ 418(OMP/ 418(_ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Σ
886	11	. A	DAN	ဝွင္သ	۵	044444 X44444	0.4 0.4	02.4 04.	OFFERFFFFFF Q4444444444	OFFFFFFFF
H	2	182	Ž→o	H ₹	22	F47807	ьω	2 N	NOV04400400 10048001008	Z &&&\0000000000000000000000000000000000
¥:	22	1 Z 6	000 000 000	910	100 100	70000 0004 0109	MEN 092	ME 2	001700019700000000000000000000000000000	000000 X
- 1		REO	4 00 Σ	USA	AND	d H	픕	H	9 1	H
AAA	က	EAR 10	X 11	102	010	522222 525555	27	QU 27	255555555	2222222 2222222
¥	က	S X	57.77. ∢ /r /r	T 7	JA	AAAAE AAAAE	ΑŘ	J.A.	MAAAAAAAA	N
įΣ	οz	2 K	×4	9 V	71	MOS 02 112 112 112	₩ 0S	MOS 12	M. 003 003 004 004 111 121	₹0000 0000 000000000000000000000000000
1 8	2. -	רבו	0 1 0 1	0LI	oli 1 0	000000	3 1	9 13	Onnnnnnnn	Owwwwww

5,317		24000000000000000000000000000000000000	38	42	72	50 192 68 165 107	107	1 0	131
PAGE	B7 AMOUNT (\$000)								
	DDD D E		'n	ო	'n	พพพพพพ	ທ	sô	'n
	DDDD 12 ABBC	000000000000000000000000000000000000000	000	000	000	000000	000	000	000
	0	Nadadadadadada	7	8	7	000000	8	~	~
1	040		-	4	ر د	พพพพพพ	<u>ო</u>	M 1	.v
	<u>റ</u> ജ		1 7	1 7	Δ-I	endada Oddadaa	4	-	~ -
i	0 6	4	256	4 2	2.	**************************************	23	8	23
i	_ w		-	7				8	-
!	O PO	I I ———————————————————————————————————	-	-	-		-	-	-
1	O 4		о	ЙW	Ōν	ក្នុសសក្ស	0-	0-4	Q m
	۵ ۳	ÖHHHHHHHHHHHHHHH	134	1	8-	8	101	-	8-
į	٥ ٥	· 	80	30	გა	0 	~	ري ش	8
	△ ¬	000000000000000000	-	8	က	ოოოოოო	8	8	~
		, v	91	44	25	% *	8	4 *	8
1	ပ ၈		60 B	80 X	59 A	°044444	25 X	87 *	95
	ပ ∞		7. 7.	27	22	00000000 80000000	9,7	900	5
	0 ~	. WWW.WW.WW.WW.WW.WW.WW.WW.WW.WW.WW.	249	200	20	110000000	8 2	6 76	2 2
	ပေးစ		۵,	۵.	മ	о О	~	°>¬	్ల
	ပ	- HARAMANAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAH	ស	-	u ↔	W W	>	, -	~~
Ì	8 4		_		Z	Z H	S		E T
	8 4		g e		4	4	•		01
8	ပက	rø Pøddadadadadadadada	4 7	E	11	H	יבי	24	=
		. 🛥			=-	<u> </u>	٦,	~,4	6 0
.	0 8	• XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	fic!	6	보	보	≥	}	O
	C C		U	E	2 PHII	H	New 1	≱	
	_	 	U	6	PHI	H	≥	}	O
7	31-8 31-8		Mic 1	Pen	PHI 2	PHI 22 11 11	New 1	Now	Z
P 87 F	8 B B C 0 2 3 1		2 2 3 1	P Pen 2 2 3 1	2 2 D 2	PHI 22 2 D D 2 22 2 D D 2 22 3 3 1 2 3 1	2 2 5 1	2 2 D 1	2 2 D 1
- SEP 87 F	B B B B C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 иииииииииииииииии ииииииииииииииииииииииииииииииииииии	2 2 2 3 1	A/P Pen 2 2 2 3 1	2 2 2 D 2	PHI 2222022 2222022 22231 22331 3 1	2 2 2 5 1	2 2 2 D 1	2 2 2 D 1
T 86 - SEP 87 F	888 1 1 1 CCC 9 0 2 3 1	00000000000000000000000000000000000000	ty 000 2 2 2 3 1	/P Pen 22231	2 2 D 2	PHI 22 2 D D 2 22 2 D D 2 22 3 3 1 2 3 1	2 2 5 1	rsenal 000 2 2 2 D 1 0TAL	000 2 2 2 D 1
T 86 - SEP 87 F	88 888 1 1 1 1 88 CCC 9 0 2 3 1	0000 0000 0000 0000 0000 0000 0000 0000 0000	City Mic 9E 000 2 2 2 3 1	000 2 2 2 3 1	0 2 2 2 D 2	PHI 000 2 2 2 D 2 000 2 2 2 D 2 000 2 2 2 D 2 000 2 2 2 3 1 000 2 2 2 3 1 TAL	New 2 2 2 5 1	Z2 000 2 2 2 D 1 R TOTAL	000 2 2 2 D 1
S OCT 86 - SEP 87 F	8 888 888 1 1 1 1 A BBB CC 9 0 2 3 1	20 C22 0000 22 22 25 25 25 25 25 25 25 25 25 25 25	se City Mic 0 C9E 000 2 2 2 3 1	urgh Int A/P Pen 2 C2 000 2 2 2 3 1	8 SI 000 2 2 2 D 2	PHI 1 S1 000 2 2 2 D 2 1 S1 000 2 2 2 D 2 1 S1 000 2 2 2 D 2 1 C2 000 2 2 2 D 2 8 S1 000 2 2 2 3 1 1 S1 000 2 2 2 3 1 TOR TOTAL	3 C2 000 2 2 2 5 1	nny Arsenal 3 C2 000 2 2 2 D 1 TOR TOTAL	1 C2 000 2 2 D 1
WARDS OCT 86 - SEP 87 F	8888 888 888 1 1 1 1 AAAA 888 CCC 9 0 2 3 1	Antonio 7222 C2 000 2 2 2 8 2 K 7222 C2 000 2 2 2 8 2 8 K 7222 C2 000 2 2 8 8 8 K 7222 C2 000 2 8 8 8 8 8 K 7222 C2 000 000 2 8 8 8 8 8 K 7222 C2 000 000 2 8 8 8 8 K 7222 C2 000 000 2 8 8 8 8 8 K 7222 C2 000 000 2 8 8 8 8 8 K 7	averse City Mic 4820 C9E 000 2 2 2 3 1	ttsburgh Int A/P Pen Z152 C2 000 2 2 2 3 1	S208 S1 000 2 2 2 D 2	R129 C2 000 2 2 2 D 2 S201 S1 000 2 2 2 D 2 S201 S1 000 2 2 2 D 2 Y161 C2 000 2 2 2 D 2 S208 S1 000 2 2 2 3 1 S201 S1 000 2 2 2 3 1 TRACTOR TOTAL	ver Y243 C2 000 2 2 2 5 1	catinny Arsenal Y243 C2 000 2 2 2 D 1 TRACTOR TOTAL	Mp Lejeune Riii C2 000 2 2 2 D 1
T AWARDS OCT 86 - SEP 87 F	888 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1	San Antonio 306 1222 C2 402 1222 C2 402 1222 C2 403 1222 C2 404 1222 C2 504 1222 C2 504 1222 C2 504 1222 C2 508 1222 C2 508 1222 C2 509 12 12 12 12 12 12 12 12 12 12 12 12 12	verse City 4820 C9E 000 2 2 2 3 1	Pittsburgh Int A/P Pen 928 Z152 C2 000 2 2 2 3 1	020 S208 S1 000 2 2 2 D 2	PHI 828 R129 C2 000 2 2 2 D 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	Dover 409 Y243 C2 000 2 2 2 5 1	atinny Arsenal New Y243 C2 000 2 2 2 D 1 RACTOR TOTAL	Camp Lejeune 311 Riil C2 000 2 2 2 D 1
ACT AWARDS OCT 86 - SEP 87 F	BBBBB BBBB BBB BB BB B B B B B B B B B	San Antonio 70306 222 C2 70306 222 C2 70402 222 C2 70402 222 C2 70416 2222 C2 70504 2222 C2 70504 2222 C2 70504 2222 C2 70514 2222 C2 70714 2222 C2 70714 2222 C2 70716 222 C2 70730 2222 C2 70730 222 C2 70730 2	Traverse City 05 4820 C9E 000 2 2 2 3 1	Pittsburgh Int A/P Pen 70928 Z152 C2 000 2 2 2 3 1	PHI 61020 S208 S1 000 2 2 2 D 2	PHI 70428 R129 C2 000 2 2 2 D 2 70611 S201 S1 000 2 2 2 D 2 70717 S201 S1 000 2 2 2 D 2 70410 Y161 C2 000 2 2 2 3 1 70521 S208 S1 000 2 2 2 3 1 70624 S201 S1 000 2 2 2 3 1 CONTRACTOR TOTAL	Dover 70409 Y243 C2 000 2 2 2 5 1	Picatinny Arsenal New 70902 Y243 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	Camp Lejeune 70311 Riil C2 000 2 2 2 D 1
TRACT AWARDS OCT 86 - SEP 87 F	BBBBBB BBBB BBB BB BB B B B B B B B B	870306 222 C2 000 2 2 5 5 2 K 870401 2222 C2 000 2 2 2 5 2 K 870402 2222 C2 000 2 2 2 5 2 K 870401 2222 C2 000 2 2 2 5 2 K 87041 2222 C2 000 2 2 2 5 2 K 870504 2222 C2 000 2 2 2 5 2 K 870504 2222 C2 000 2 2 2 5 2 K 870514 2222 C2 000 2 2 2 5 2 K 870514 2222 C2 000 2 2 2 5 2 K 870714 2222 C2 000 2 2 2 5 2 K 870918 2222 C2 000 2 2 2 5 2 K 870930 2222 C2 000 2 2 2 5 2 K 870930 2222 C2 000 2 2 2 5 2 K 870930 2222 C2 000 2 2 2 5 2 K 870930 2222 C2 000 2 2 2 5 2 K 870930 2222 C2 000 2 2 2 5 2 K 870930 2222 C2 000 2 2 2 5 2 K 870930 2222 C2 000 2 2 2 5 2 K 870930 2222 C2 000 2 2 2 5 2 K 870930 2222 C2 000 2 2 2 5 2 K 870930 2222 C2 000 2 2 2 5 2 K 870930 2222 C2 000 2 2 2 5 2 K 870930 2222 C2 000 2 2 2 5 2 K	Traverse City 1105 4820 C9E 000 2 2 2 3 1	Pittsburgh Int A/P Pen 0928 Z152 C2 000 2 2 2 3 1	1020 S208 S1 000 2 2 2 D 2	PHI 0428 R129 C2 000 2 2 2 D 2 0611 S201 S1 000 2 2 2 D 2 0717 S201 S1 000 2 2 2 D 2 0410 Y161 C2 000 2 2 2 3 1 0521 S208 S1 000 2 2 2 3 1 0624 S201 S1 000 2 2 2 3 1 000 Y161 C2 C0NTRACTOR TOTAL	Dover 0409 Y243 C2 000 2 2 2 5 1	Picatinny Arsenal New 0902 Y243 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	Camp Lejeune 0311 Riii C2 000 2 2 2 D 1
TRACT AWARDS OCT 86 - SEP 87 F	BB BBBBB BBB BBB BB B B B C C B I I I I	870306 2222 C2 000 2 2 2 5 2 K 870401 2222 C2 000 2 2 2 5 2 K 870402 2222 C2 000 2 2 2 5 2 K 870401 2222 C2 000 2 2 2 5 2 K 870401 2222 C2 000 2 2 2 5 5 2 K 870504 2222 C2 000 2 2 2 5 5 2 K 870504 2222 C2 000 2 2 2 5 5 2 K 870514 2222 C2 000 2 2 2 5 5 2 K 870514 2222 C2 000 2 2 2 5 5 2 K 870914 2222 C2 000 2 2 2 5 5 2 K 870918 2222 C2 000 2 2 2 5 5 2 K 870930 2222 C2 000 2 2 2 5 5 2 K 870930 2222 C2 000 2 2 2 5 5 2 K 870930 2222 C2 000 2 2 2 5 5 2 K 870930 2222 C2 000 2 2 2 5 5 2 K 870930 2222 C2 000 2 2 2 5 5 2 K 870930 2222 C2 000 2 2 2 5 5 2 K 870930 2222 C2 000 2 2 2 5 5 2 K 870930 2222 C2 000 2 2 2 5 5 2 K 870930 2222 C2 000 2 2 2 5 5 2 K 870930 2222 C2 000 2 2 2 5 5 2 K 870930 2222 C2 000 2 2 2 5 5 2 K	Traverse City 861105 4820 C9E 000 2 2 2 3 1	Pittsburgh Int A/P Pen 870928 Z152 C2 000 2 2 2 3 1	PHI 861020 S208 S1 000 2 2 2 D 2	870428 R129 C2 000 2 2 2 D 2 870611 S201 S1 000 2 2 2 D 2 870717 S201 S1 000 2 2 2 D 2 870410 Y161 C2 000 2 2 2 D 2 870521 S208 S1 000 2 2 2 3 1 870624 S201 S1 000 2 2 2 3 1 CONTRACTOR TOTAL	Dover 870409 Y243 C2 000 2 2 2 5 1	Picatinny Arsenal New 870902 Y243 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	Camp Lejeune 870311 Riii C2 000 2 2 2 D 1
CONTRACT AWARDS OCT 86 - SEP 87 F	BBBB BBBBBB BBB BBB BB BB B B B B B B	NT) 870306 2222 C2 000 2 2 2 5 2 K 69 870421 2222 C2 000 2 2 2 5 2 K 69 870421 2222 C2 000 2 2 2 5 2 K 69 870421 2222 C2 000 2 2 2 5 5 2 K 69 870421 2222 C2 000 2 2 2 5 5 2 K 69 870504 2222 C2 000 2 2 2 5 5 2 K 69 870504 2222 C2 000 2 2 2 5 5 2 K 69 870514 2222 C2 000 2 2 2 5 5 2 K 69 870714 2222 C2 000 2 2 2 5 5 2 K 69 870930 2222 C2 000 2 2 2 5 5 2 K 69 870930 2222 C2 000 2 2 2 5 5 2 K 69 870930 2222 C2 000 2 2 2 5 5 2 K 69 870930 2222 C2 000 2 2 2 5 5 2 K 69 870930 2222 C2 000 2 2 2 5 5 2 K 69 870930 2222 C2 000 2 2 2 5 5 2 K 69 870930 2222 C2 000 2 2 2 5 5 2 K 69 870930 2222 C2 000 2 2 2 5 5 2 K 69 870930 2222 C2 000 2 2 2 5 5 2 K 69 870930 2222 C2 000 2 2 2 5 5 2 K 69 870930 2222 C2 000 2 2 2 5 5 2 K 69 870930 2222 C2 000 2 2 2 5 5 2 K 69 870930 2222 C2 000 2 2 2 5 5 2 K 69 870930 2222 C2 000 2 2 2 5 5 2 K 69 870930 2222 C2 000 2 2 2 5 5 2 K 69 870930 2222 C2 000 2 2 2 5 5 2 K 69 870930 2222 C2 000 2 2 2 5 5 2 K 60 CATION TOTAL	97 861105 4820 C9E 000 2 2 2 3 1	Pittsburgh Int A/P Pen 14 870928 Z152 C2 000 2 2 2 3 1	C 95 861020 S208 S1 000 2 2 2 D 2	07 870428 R129 C2 000 2 2 2 D 2 06 870611 S201 S1 000 2 2 2 D 2 06 870717 S201 S1 000 2 2 2 D 2 13 870410 Y161 C2 000 2 2 2 D 2 19 870521 S208 S1 000 2 2 2 3 1 66 870624 S201 S1 000 2 2 2 3 1 CONTRACTOR TOTAL	Dover 3 870409 Y243 C2 000 2 2 2 5 1	Picatinny Arsenal New 870902 Y243 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	Camp Lejeune N C 85 870311 R111 C2 000 2 2 2 D 1
CONTRACT AWARDS OCT 86 - SEP 87 F	BBBBBB BBBBBB BBBBBB BBBBB BBBBB 111111 333333 AAAA BBBB CCC 9 0 2 3 1	CONT San Antonio San Antonio San Antonio San Antonio San Antonio San Antonio San State	0297 861105 4820 C9E 000 2 2 2 3 1	014 870928 Z152 C2 000 2 2 2 3 1	INC 0195 861020 S208 S1 000 2 2 2 D 2	0107 870428 R129 C2 000 2 2 2 D 2 0106 870611 S201 S1 000 2 2 2 D 2 0106 870717 S201 S1 000 2 2 2 D 2 0113 870410 Y161 C2 000 2 2 2 D 2 0119 870521 S208 S1 000 2 2 2 3 1 0166 870624 S201 S1 000 2 2 2 3 1 CONTRACTOR TOTAL	Dover 303 870409 Y243 C2 000 2 2 2 5 1	Picatinny Arsenal New New ST0902 Y243 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	Camp Lejeune N C 885 870311 R111 C2 000 2 2 2 D 1
E CONTRACT AWARDS OCT 86 - SEP 87 F	BBBBBBBB BBBB BBB BBB BBB BBB CC 111111111 333333 AAAA BBB CCC 9 0 2 3 1	## CONT San Antonio San State	Y 7C0297 861105 4820 C9E 000 2 2 2 3 1	87C0014 870928 Z152 C2 000 2 2 2 3 1	VS INC 85C0195 861020 S208 S1 000 2 2 2 D 2	107 870428 R129 C2 000 2 2 2 D 2 106 870611 S201 S1 000 2 2 2 D 2 106 870717 S201 S1 000 2 2 2 D 2 113 870410 Y161 C2 000 2 2 2 D 2 119 870521 S208 S1 000 2 2 2 3 1 119 870521 S208 S1 000 2 2 2 3 1 166 870624 S201 S1 000 2 2 2 3 1	Dover 7D0003 870409 Y243 C2 000 2 2 5 1	Picatinny Arsenal New 700003 870902 Y243 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	Camp Lejeune N C N C 8628685 870311 R111 C2 000 2 2 2 D 1
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BEBREBBBBB BBBB BBB BBB BBB BBB CC 111111111111111111111111111111111111	ANY (CONT) 5an Antonio 0086D0069 870306 222 C2 0086D0069 870402 2222 C2 0086D0069 870412 2222 C2 0086D0069 870412 2222 C2 0086D0069 870504 2222 C2 0086D0069 870514 2222 C2 000 2 2 2 5 2 K 0086D0069 870514 2222 C2 000 2 2 2 5 2 K 0086D0069 870918 2222 C2 000 2 2 2 5 2 K 0086D0069 870930 2222 C2 000 2 2 2 5 2 K 0086D0069 870930 2222 C2 000 2 2 2 5 2 K 0086D0069 870930 2222 C2 000 2 2 2 5 2 K 0086D0069 870930 2222 C2 000 2 2 2 5 2 K 0086D0069 870930 2222 C2 000 2 2 2 5 2 K 0086D0069 870930 2222 C2 000 2 2 2 5 2 K 0086D0069 870930 2222 C2 000 2 2 2 5 2 K 0086D0069 870930 2222 C2 000 2 2 2 5 2 K 0086D0069 870930 2222 C2 000 2 2 2 5 5 2 K 0086D0069 870930 2222 C2 000 2 2 2 5 5 2 K 0086D0069 870930 2222 C2 000 2 2 2 5 5 2 K 0086D0069 870930 2222 C2 000 2 2 2 5 5 2 K 0086D0069 870930 2222 C2 000 2 2 2 5 5 2 K 0086D0069 870930 2222 C2 000 2 2 2 5 5 2 K 0086D0069 870930 2222 C2 000 2 2 2 5 5 2 K 0086D0069 870930 7222 C2 000 2 2 2 5 5 2 K 0086D0069 870930 7222 C2 000 2 2 2 5 5 2 K 00086D0069 870930 7222 C2 000 2 2 2 5 5 2 K 00086D0069 870930 7222 C2 000 2 2 2 5 5 2 K 00086D0069 870930 7222 C2 000 2 2 2 5 5 2 K 00086D0069 870930 7222 C2 000 2 2 2 5 5 2 K 00086D0069 870930 7222 C2 000 2 2 2 5 5 2 K 00086D0069 870930 7222 C2 000 2 2 2 5 5 2 K 00086D0069 870910 70086D0069 870910 70086D0069 870910 70086D0069	PANY Traverse City Mic 0087C0297 861105 4820 C9E 000 2 2 2 3 1	Pittsburgh Int A/P Pen 987C0014 870928 Z152 C2 000 2 2 2 3 1	SVS INC 6485C0195 861020 S208 S1 000 2 2 2 D 2	PHI 6485C0107 870428 R129 C2 000 2 2 2 D 2 6486C0106 870611 S201 S1 000 2 2 2 D 2 6486C0106 870717 S201 S1 000 2 2 2 D 2 6486C0113 870410 Y161 C2 000 2 2 2 D 2 6487C0119 870521 S208 S1 000 2 2 2 3 1 6487C0166 870624 S201 S1 000 2 2 2 3 1 CONTRACTOR TOTAL	Dover 2187D0003 870409 Y243 C2 000 2 2 2 5 1	Picatinny Arsenal New 2187D0003 870902 Y243 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	Camp Lejeune N C 086C8685 870311 R111 C2 000 2 2 2 D 1
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BBB6BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	### Antonio	OMPANY Traverse City Mic A70087C0297 861105 4820 C9E 000 2 2 2 3 1	662987C0014 870928 Z152 C2 000 2 2 2 3 1	CE SVS INC 286485C0195 861020 S208 S1 000 2 2 2 D 2	PHI 286485C0107 870428 R129 C2 000 2 2 2 D 2 286486C0106 870611 S201 S1 000 2 2 2 D 2 286486C0106 870717 S201 S1 000 2 2 2 D 2 286486C0113 870410 Y161 C2 000 2 2 2 D 2 286487C0119 870521 S208 S1 000 2 2 2 3 1 286487C01166 870624 S201 S1 000 2 2 2 3 1 CONTRACTOR TOTAL	C AA2187D0003 870409 Y243 C2 000 2 2 2 5 1	C AA2187D0003 870902 Y243 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	NC Camp Lejeune N C 247086C8685 870311 R111 C2 000 2 2 2 D 1
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CMPANY (CONT) San Antonio 41800860069 870331 2222 C2 000 2 2 2 5 2 K 418008600069 870401 2222 C2 000 2 2 2 5 2 K 418008600069 870401 2222 C2 000 2 2 2 5 2 K 418008600069 870401 2222 C2 000 2 2 2 5 2 K 418008600069 870504 2222 C2 000 2 2 2 5 2 K 418008600069 870514 2222 C2 000 2 2 2 5 2 K 418008600069 870514 2222 C2 000 2 2 2 5 2 K 418008600069 870514 2222 C2 000 2 2 2 5 2 K 418008600069 870730 2222 C2 000 2 2 2 5 2 K 418008600069 870930 2222 C2 000 2 2 2 5 2 K 418008600069 870930 2222 C2 000 2 2 2 5 2 K 418008600069 870930 2222 C2 000 2 2 2 5 2 K 418008600069 870930 2222 C2 000 2 2 2 5 2 K 418008600069 870930 2222 C2 000 2 2 2 5 2 K 418008600069 870930 2222 C2 000 2 2 2 5 2 K 418008600069 870930 2222 C2 000 2 2 2 5 2 K 418008600069 870930 2222 C2 000 2 2 2 5 2 K 418008600069 870930 2222 C2 000 2 2 2 5 2 K 418008600069 870930 2222 C2 000 2 2 2 5 2 K 418008600069 870930 2222 C2 000 2 2 2 5 2 K 418008600069 870930 7222 C2 000 2 2 2 5 5 2 K 418008600069 870930 7222 C2 000 2 2 2 5 5 2 K 418008600069 870930 7222 C2 000 2 2 2 5 5 2 K 418008600069 870930 7222 C2 000 2 2 2 5 5 2 K 418008600069 870930 7222 C2 000 2 2 2 5 5 2 K 418008600069 870930 7222 C2 000 2 2 2 5 5 2 K 418008600069 870930 7222 C2 000 2 2 2 5 5 2 K 418008600069 870930 7222 C2 000 2 2 2 5 5 2 K 418008600069 870930 7222 C2 000 2 2 2 5 5 2 K 418008600069 870930 7222 C2 000 2 2 2 5 5 2 K 418008600069 870930 7222 C2 000 2 2 2 5 5 7 K 418008600069 870930 7222 C2 000 2 2 2 5 5 2 K 418008600069 870930 7222 C2 000 2 2 2 5 5 2 K 418008600069 870930 7222 C2 000 2 2 2 5 5 7 K 418008600069 870930 7227 C2 000 2 2 2 5 5 7 K 418008600069 870930 7227 C2 000 2 2 2 5 5 7 K 418008600069 870930 7227 C2 000 2 2 2 5 5 7 K 418008600069	COMPANY Traverse City Mic DLA70087C0297 861105 4820 C9E 000 2 2 3 1	Pittsburgh Int A/P Pen 62987C0014 870928 Z152 C2 000 2 2 2 3 1	ANCE SVS INC N6286485C0195 861020 S208 S1 000 2 2 2 D 2	R6485C0107 870428 R129 C2 000 2 2 2 D 2 86486C0106 870611 S201 S1 000 2 2 2 D 2 86486C0106 870717 S201 S1 000 2 2 2 D 2 86486C0113 870410 Y161 C2 000 2 2 2 D 2 86487C0119 870521 S208 S1 000 2 2 2 3 1 86487C0166 870624 S201 S1 000 2 2 2 3 1	Dover A2187D0003 870409 Y243 C2 000 2 2 5 1	Picatinny Arsenal New A2187D0003 870902 Y243 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	INC Camp Lejeune N C N6247086C8685 870311 R111 C2 000 2 2 2 D 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	A BRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	T COMPANY (CONT) San Antonio F 418008600069 870331 2222 C2 000 2 2 2 5 2 K F 418008600069 870431 2222 C2 000 2 2 2 5 2 K F 418008600069 870412 2222 C2 000 2 2 2 5 2 K F 418008600069 870421 2222 C2 000 2 2 2 5 2 K F 418008600069 870504 2222 C2 000 2 2 2 5 2 K F 418008600069 870504 2222 C2 000 2 2 2 5 2 K F 418008600069 870514 2222 C2 000 2 2 2 5 2 K F 418008600069 870514 2222 C2 000 2 2 2 5 2 K F 418008600069 870714 2222 C2 000 2 2 2 5 2 K F 418008600069 870914 2222 C2 000 2 2 2 5 2 K F 418008600069 870918 2222 C2 000 2 2 2 5 2 K F 418008600069 870930 2222 C2 000 2 2 2 5 2 K F 418008600069 870930 2222 C2 000 2 2 2 5 2 K F 418008600069 870930 2222 C2 000 2 2 2 5 2 K F 418008600069 870930 2222 C2 000 2 2 2 5 2 K F 418008600069 870930 2222 C2 000 2 2 2 5 2 K F 418008600069 870930 2222 C2 000 2 2 2 5 2 K F 418008600069 870930 2222 C2 000 2 2 2 5 2 K F 418008600069 870930 2222 C2 000 2 2 2 5 2 K F 418008600069 870930 2222 C2 000 2 2 2 5 2 K CONTRACTOR TOTAL	TS COMPANY Traverse City Mic 0 DLA70087C0297 861105 4820 C9E 000 2 2 2 3 1	Pittsburgh Int A/P Pen O F3662987C0014 870928 Z152 C2 000 2 2 2 3 1	ENANCE SVS INC 7 N6286485C0195 861020 S208 S1 000 2 2 2 D 2	FINDTR N6286485C0107 870428 R129 C2 000 2 2 2 D 2 8 N6286486C0106 870611 S201 S1 000 2 2 2 D 2 9 N6286486C0106 870717 S201 S1 000 2 2 2 D 2 1 N6286486C0113 870410 Y161 C2 000 2 2 2 D 2 2 N6286487C0119 870521 S208 S1 000 2 2 2 3 1 6 N6286487C0166 870624 S201 S1 000 2 2 2 3 1 CONTRACTOR TOTAL	LD INC 34 DAAA2187D0003 870409 Y243 C2 000 2 2 5 1	D INC 6 DAAA2187DOOO3 870902 Y243 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	ES INC
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ENT COMPANY (CONT) 396 F41800860069 870301 Z222 C2 000 2 2 2 5 2 K 454 F41800860069 870402 Z222 C2 000 2 2 2 5 2 K 464 F41800860069 870401 Z222 C2 000 2 2 2 5 2 K 464 F41800860069 870411 Z222 C2 000 2 2 2 5 2 K 464 F41800860069 870504 Z222 C2 000 2 2 2 5 2 K 525 F41800860069 870504 Z222 C2 000 2 2 2 5 2 K 545 F41800860069 870514 Z222 C2 000 2 2 2 5 2 K 546 F41800860069 870514 Z222 C2 000 2 2 2 5 2 K 546 F41800860069 870514 Z222 C2 000 2 2 2 5 2 K 547 F41800860069 870514 Z222 C2 000 2 2 2 5 2 K 548 F41800860069 870514 Z222 C2 000 2 2 2 5 2 K 548 F41800860069 870930 Z222 C2 000 2 2 2 5 2 K 548 F41800860069 870930 Z222 C2 000 2 2 2 5 2 K 548 F41800860069 870930 Z222 C2 000 2 2 2 5 2 K 55	UCTS COMPANY Traverse City Mic 330 DLA70087C0297 861105 4820 C9E 000 2 2 2 3 1	020 F3662987C0014 870928 Z152 C2 000 2 2 2 3 1	INTENANCE SVS INC P527 N6286485C0195 861020 S208 S1 000 2 2 2 D 2	PHIPPER INDTR	INC DAAA2187D0003 870409 Y243 C2 000 2 2 2 5 1	INC DAAA2187D0003 870902 Y243 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	IATES INC Camp Lejeune N C 1875 N6247086C8685 870311 R111 C2 000 2 2 2 D 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	A AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	IPMENT COMPANY (CONT) San Antonio 0396 F4180086D0069 870331 Z222 C2 000 2 2 2 5 2 K 0454 F4180086D0069 870401 Z222 C2 000 2 2 2 5 2 K 0454 F4180086D0069 870401 Z222 C2 000 2 2 2 5 2 K 0456 F4180086D0069 870401 Z222 C2 000 2 2 2 5 2 K 0525 F4180086D0069 870504 Z222 C2 000 2 2 2 5 2 K 0525 F4180086D0069 870514 Z222 C2 000 2 2 2 5 2 K 0535 F4180086D0069 870514 Z222 C2 000 2 2 2 5 2 K 0546 F4180086D0069 870514 Z222 C2 000 2 2 2 5 2 K 0547 F4180086D0069 870514 Z222 C2 000 2 2 2 5 2 K 0548 F4180086D0069 870514 Z222 C2 000 2 2 2 5 2 K 0548 F4180086D0069 870918 Z222 C2 000 2 2 2 5 2 K 0521 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 0525 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 0526 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 0527 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 0526 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 0527 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 0527 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 0527 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 0527 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 0527 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 0527 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 0527 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 0527 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 0527 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 0527 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 0507 Z22 C2 000 Z 2 2 5 2 K 0507 Z2 C2 000 Z 2 2 5 Z K 0507 Z2 C2 000 Z 2 2 5 Z K 0507 Z2 C2 000 Z 2 Z 2 Z Z K 0507 Z2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	RODUCTS COMPANY Traverse City Mic 0330 DLA70087C0297 861105 4820 C9E 000 2 2 2 3 1	NC 0020 F3662987C0014 870928 Z152 C2 000 2 2 2 3 1	MAINTENANCE SVS INC 2 P527 N6286485C0195 861020 S208 SI 000 2 2 2 D 2	MOLAVE INDTR 2 P507 N6286485C0107 870428 R129 C2 000 2 2 2 D 2 2 P538 N6286486C0106 870611 S201 S1 000 2 2 2 D 2 2 P539 N6286486C0106 870717 S201 S1 000 2 2 2 D 2 2 P539 N6286486C0113 870717 S201 S1 000 2 2 2 D 2 2 P501 N6286486C0113 870410 Y161 C2 000 2 2 2 3 1 2 P512 N6286487C0119 870521 S208 S1 000 2 2 2 3 1 2 P516 N6286487C0166 870624 S201 S1 000 2 2 2 3 1 CONTRACTOR TOTAL	ASSOLD INC 0334 DAAA2187D0003 870409 Y243 C2 000 2 2 2 5 1	ASSOLD INC 0826 DAAA2187DOOD3 870902 Y243 C2 000 2 2 D 1 CONTRACTOR TOTAL	OCIATES INC
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	QUIPMENT COMPANY (CONT) 27 0448 F4180086D0069 870330 5222 C2 000 2 2 2 5 2 K 27 0448 F4180086D0069 870430 5222 C2 000 2 2 2 5 2 K 27 0454 F4180086D0069 870416 5222 C2 000 2 2 2 5 5 2 K 27 0454 F4180086D0069 870416 5222 C2 000 2 2 2 5 5 2 K 27 0501 F4180086D0069 870504 5222 C2 000 2 2 2 5 5 2 K 27 0525 F4180086D0069 870504 5222 C2 000 2 2 2 5 5 2 K 27 0525 F4180086D0069 870514 5222 C2 000 2 2 2 5 5 2 K 27 0546 F4180086D0069 870514 5222 C2 000 2 2 2 5 5 2 K 27 0546 F4180086D0069 870714 5222 C2 000 2 2 2 5 5 2 K 27 0547 F4180086D0069 870730 5222 C2 000 2 2 2 5 5 2 K 27 0548 F4180086D0069 870918 5222 C2 000 2 2 2 5 5 2 K 27 0521 F4180086D0069 870930 5222 C2 000 2 2 2 5 5 2 K 27 0524 F4180086D0069 870930 5222 C2 000 2 2 2 5 5 2 K 27 0525 F4180086D0069 870930 5222 C2 000 2 2 2 5 5 2 K 27 0525 F4180086D0069 870930 5222 C2 000 2 2 2 5 5 2 K 27 0525 F4180086D0069 870930 5222 C2 000 2 2 2 5 5 2 K 27 0525 F4180086D0069 870930 5222 C2 000 2 2 2 5 5 2 K 27 0525 F4180086D0069 870930 5222 C2 000 2 2 2 5 5 2 K 27 0525 F4180086D0069 870930 5222 C2 000 2 2 2 5 5 2 K 27 0525 F4180086D0069 870930 5222 C2 000 2 2 2 5 5 2 K 27 0525 F4180086D0069 870930 5222 C2 000 2 2 2 5 5 2 K 27 0525 F4180086D0069 870930 5222 C2 000 2 2 2 5 5 2 K 27 0525 F4180086D0069 870930 5222 C2 000 2 2 2 5 5 2 K 27 0525 F4180086D0069 870930 5222 C2 000 2 2 2 5 5 2 K 28 000 2 2 2 5 5 2 K 29 000 2 2 2 5 5 2 K 20 000 2 2 2	PRODUCTS COMPANY Traverse City Mic 00 0330 DLA70087C0297 861105 4820 C9E 000 2 2 2 3 1	INC 07 0020 F3662987C0014 870928 Z152 C2 000 2 2 2 3 1	O MAINTENANCE SVS INC 742 P527 N6286485C0195 861020 S208 SI 000 2 2 2 D 2	PHI 742 P507 N6286485C0107 870428 R129 C2 000 2 2 2 D 2 742 P538 N6286486C0106 870611 S201 S1 000 2 2 2 D 2 742 P539 N6286486C0106 870717 S201 S1 000 2 2 2 D 2 742 P539 N6286486C0113 870717 S201 S1 000 2 2 2 D 2 742 P501 N6286486C0113 870410 Y161 C2 000 2 2 2 3 1 742 P512 N6286487C0119 870521 S208 S1 000 2 2 2 3 1 742 P516 N6286487C0166 870624 S201 S1 000 2 2 2 3 1	HASSOLD INC 21 0334 DAAA2187D0003 870409 Y243 C2 000 2 2 2 5 1	HASSOLD INC 21 0826 DAAA2187D0003 870902 Y243 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	SSOCIATES INC
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	EQUIPMENT COMPANY (CONT) 1A27 0448 F41800860069 870306 2222 C2 000 2 2 5 5 2 K JA27 0448 F418008600069 870402 2222 C2 000 2 2 2 5 2 K JA27 0448 F418008600069 870416 2222 C2 000 2 2 2 5 2 K JA27 0454 F418008600069 870416 2222 C2 000 2 2 2 5 2 K JA27 0501 F418008600069 870421 2222 C2 000 2 2 2 5 2 K JA27 0502 F418008600069 870508 2222 C2 000 2 2 2 5 2 K JA27 0525 F418008600069 870514 2222 C2 000 2 2 2 5 2 K JA27 0546 F418008600069 870514 2222 C2 000 2 2 2 5 2 K JA27 0546 F418008600069 870714 2222 C2 000 2 2 2 5 2 K JA27 0546 F418008600069 870714 2222 C2 000 2 2 2 5 2 K JA27 0547 F418008600069 870918 2222 C2 000 2 2 2 5 2 K JA27 0951 F418008600069 870930 2222 C2 000 2 2 2 5 2 K JA27 0952 F418008600069 870930 2222 C2 000 2 2 2 5 2 K JA27 0954 F418008600069 870930 2222 C2 000 2 2 2 5 2 K JA27 0956 F418008600069 870930 2222 C2 000 2 2 2 5 2 K JA27 0957 F418008600069 870930 2222 C2 000 2 2 2 5 2 K JA27 0957 F418008600069 870930 Z222 C2 000 2 2 2 5 2 K JA27 0957 F418008600069 870930 Z222 C2 000 2 2 2 5 2 K JA27 0957 F418008600069 870930 Z222 C2 000 2 2 2 5 2 K JA27 0957 F418008600069 870930 Z222 C2 000 2 2 2 5 2 K JA27 0957 F418008600069 870930 Z222 C2 000 2 2 2 5 2 K JA27 0957 F418008600069 870930 Z222 C2 000 2 2 2 5 2 K JA27 0957 F418008600069 870930 Z222 C2 000 2 2 2 5 2 K JA27 0957 F418008600069 870930 Z222 C2 000 2 2 2 5 2 K JA27 0957 F418008600069 870930 Z222 C2 000 2 2 2 5 2 K JA27 0957 F418008600069 870930 Z222 C2 000 2 2 2 5 2 K CONTRACTOR TOTAL	PRODUCTS COMPANY Traverse City Mic 0 0330 DLA70087C0297 861105 4820 C9E 000 2 2 2 3 1	NC 0020 F3662987C0014 870928 Z152 C2 000 2 2 2 3 1	PO MAINTENANCE SVS INC 2742 P527 N6286485C0195 861020 S208 S1 000 2 2 2 D 2	PHI C2742 P507 N6286485C0107 870428 R129 C2 000 2 2 2 D 2 C2742 P538 N6286486C0106 870611 S201 S1 000 2 2 2 D 2 C2742 P539 N6286486C0106 870717 S201 S1 000 2 2 2 D 2 C2742 P501 N6286486C0113 870717 S201 S1 000 2 2 2 D 2 C2742 P501 N6286487C0113 870521 S208 S1 000 2 2 2 3 1 C2742 P516 N6286487C0166 870624 S201 S1 000 2 2 2 3 1 C07742 P516 N6286487C0166	& HASSOLD INC AA21 0334 DAAA2187D0003 870409 Y243 C2 000 2 2 2 5 1	& HASSOLD INC AA21 0826 DAAA2187D0003 870902 Y243 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	ASSOCIATES INC
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	S EQUI PMENT COMPANY (CONT) 5 EQUI PMENT COMPANY (CONT) 5 A 27 0 48 F 41800860069 870331 2222 C2 000 2 2 2 5 2 K 5 A 27 0 448 F 41800860069 870421 2222 C2 000 2 2 2 5 2 K 5 A 27 0 454 F 41800860069 870421 2222 C2 000 2 2 2 5 2 K 5 A 27 0 501 F 41800860069 870421 2222 C2 000 2 2 2 5 2 K 5 A 27 0 501 F 41800860069 870504 2222 C2 000 2 2 2 5 2 K 5 A 27 0 502 F 41800860069 870504 2222 C2 000 2 2 2 5 2 K 5 A 27 0 546 F 41800860069 870514 2222 C2 000 2 2 2 5 2 K 5 A 27 0 546 F 41800860069 870714 2222 C2 000 2 2 2 5 2 K 5 A 27 0 546 F 41800860069 870714 2222 C2 000 2 2 2 5 2 K 5 A 27 0 547 F 41800860069 870918 2222 C2 000 2 2 2 5 2 K 5 A 27 0 547 F 41800860069 870930 2222 C2 000 2 2 2 5 2 K 5 A 27 0 524 F 41800860069 870930 2222 C2 000 2 2 2 5 2 K 5 A 27 0 525 F 41800860069 870930 2222 C2 000 2 2 2 5 2 K 5 A 27 0 525 F 41800860069 870930 2222 C2 000 2 2 2 5 2 K 5 A 27 0 525 F 41800860069 870930 2222 C2 000 2 2 2 5 2 K 5 A 27 0 526 F 41800860069 870930 2222 C2 000 2 2 2 5 2 K 5 A 27 0 527 F 41800860069 870930 2222 C2 000 2 2 2 5 2 K 5 A 27 0 527 F 41800860069 870930 2222 C2 000 2 2 2 5 5 2 K 5 A 27 0 527 F 418008600069 870930 2222 C2 000 2 2 2 5 5 2 K 5 A 27 0 527 F 418008600069 870930 2222 C2 000 2 2 2 5 5 2 K 5 A 27 0 527 C2 000 2 2 2 5 5 2 K 5 A 27 0 527 C2 000 2 2 2 5 5 2 K 5 A 27 0 527 C2 000 2 2 2 5 5 2 K 5 A 27 0 527 C2 000 2 2 2 5 5 2 K 5 A 27 0 527 C2 000 2 2 2 5 5 2 K 5 A 27 0 527 C2 000 2 2 2 5 5 2 K 5 A 27 0 527 C2 000 2 2 2 5 5 2 K 5 A 27 0 527 C2 000 2 2 2 5 5 2 K 5 A 27 0 527 C2 000 2 2 2 5 5 2 K 6 A 27 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	STED PRODUCTS COMPANY Traverse City Mic 2 0700 0330 DLA70087C0297 861105 4820 C9E 000 2 2 2 3 1	STEP INC 2 MAO7 0020 F3662987C0014 870928 Z152 C2 000 2 2 2 3 1	NGAPO MAINTENANCE SVS INC 0 C2742 P527 N6286485C0195 861020 S208 S1 000 2 2 2 D 2	NGAPO MOLAVE INDTR 8 C2742 P507 N6286485C0107 870428 R129 C2 000 2 2 2 D 2 0 C2742 P538 N6286486C0106 870611 S201 S1 000 2 2 2 D 2 0 C2742 P539 N6286486C0106 870717 S201 S1 000 2 2 2 D 2 8 C2742 P501 N6286486C0113 870410 Y161 C2 000 2 2 2 3 1 0 C2742 P512 N6286487C0119 870521 S208 S1 000 2 2 2 3 1 0 C2742 P516 N6286487C0166 870624 S201 S1 000 2 2 2 3 1 CONTRACTOR TOTAL	EN & HASSOLD INC 7 AA21 0334 DAAA2187D0003 870409 Y243 C2 000 2 2 2 5 1	EN & HASSOLD INC 2 AA21 0826 DAAA2187D0003 870902 Y243 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	EN ASSOCIATES INC Camp Lejeune N C 6 C2470 1875 N6247086C8885 870311 R111 C2 000 2 2 2 D 1
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	DS EQUIPMENT COMPANY (CONT) San Antonio 1 JA27 0448 F4180086D0069 870331 Z222 C2 000 2 2 2 5 2 K 7 JA27 0454 F4180086D0069 870432 Z222 C2 000 2 2 2 5 2 K 7 JA27 0454 F4180086D0069 870416 Z222 C2 000 2 2 2 5 2 K 7 JA27 0501 F4180086D0069 870421 Z222 C2 000 2 2 2 5 2 K 8 JA27 0502 F4180086D0069 870421 Z222 C2 000 2 2 2 5 2 K 8 JA27 0525 F4180086D0069 870504 Z222 C2 000 2 2 2 5 2 K 8 JA27 0546 F4180086D0069 870514 Z222 C2 000 2 2 2 5 2 K 8 JA27 0546 F4180086D0069 870514 Z222 C2 000 2 2 2 5 2 K 9 JA27 0546 F4180086D0069 870714 Z222 C2 000 2 2 2 5 2 K 1 JA27 0546 F4180086D0069 870914 Z222 C2 000 2 2 2 5 2 K 2 JA27 0854 F4180086D0069 870918 Z222 C2 000 2 2 2 5 2 K 2 JA27 0854 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 2 JA27 0922 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 2 JA27 0924 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 2 JA27 0925 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 2 JA27 0925 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 2 JA27 0925 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 2 JA27 0925 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 2 JA27 0925 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 2 JA27 0925 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 2 JA27 0925 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 2 JA27 0925 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 2 JA27 0927 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 2 JA27 0927 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 2 JA27 0927 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 2 JA27 0927 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K 2 JA27 0927 F4180086D0069 870930 Z222 C2 000 2 2 2 5 2 K	TED PRODUCTS COMPANY 0700 0330 DLA70087C0297 861105 4820 C9E 000 2 2 2 3 1	TEP INC MAO7 0020 F3662987C0014 870928 Z152 C2 000 2 2 2 3 1	PO MAINTENANCE SVS INC 2742 P527 N6286485C0195 861020 S208 S1 000 2 2 2 D 2	GAPO MOLAVE INDTR C2742 P507 N6286485C0107 870428 R129 C2 000 2 2 2 D 2 C2742 P538 N6286486C0106 870611 S201 S1 000 2 2 2 D 2 C2742 P539 N6286486C0106 870717 S201 S1 000 2 2 2 D 2 C2742 P512 N6286486C0113 870410 Y161 C2 000 2 2 2 3 1 C2742 P512 N6286487C0119 870521 S208 S1 000 2 2 2 3 1 C2742 P516 N6286487C0166 870624 S201 S1 000 2 2 2 3 1 C2742 P516 N6286487C0166 870624 S201 S1 000 2 2 2 3 1	N & HASSOLD INC AA21 0334 DAAA2187D0003 870409 Y243 C2 000 2 2 5 1	N & HASSOLD INC AA21 0826 DAAA2187D0003 870902 Y243 C2 000 2 2 D 1 CONTRACTOR TOTAL	N ASSOCIATES INC Camp Lejeune N C C2470 1875 N6247086C8685 870311 R111 C2 000 2 2 2 D 1

228-2224. Schools Kasasaan Boosepa Descente

S
880
c2 000 2
C2 000 2 R TOTAL
c2 000 2
S1 000 2
osta C2 000 2 C2 000 2 C2 000 2 R TOTAL
S1 000 2 S1 000 2 R TOTAL
e Academy C2 000 2 2
e Academy C2 000 2 2
t A8A 000 2 2
1e C9E 000 2 2
281 281 281 281 281 281 281 281 281 281

SAMA VERKENA ASAMANA KINSKAM PROPERTY REPRODUIT REASONAL PAPERTY MICKELS PROPERTY

	B7 AMOUNT (\$000)	962	70	827	26	188 57 57	34	4 00 6 00	31	125	512	38	35 35
	D D D D D D D D D D D D D D D D D D D	5 Z	53 1 1 2 1 1 3 2 000 5	53 2 400BKS 5	1 1 2 1 1 1 2 000 5	3 2 2 1 1 4 2 000 5 3 2 2 1 1 4 2 000 5 3 2 2 1 1 4 2 000 5 5 3 2 2 1 1 4 2 000 5	1221142000 5	1 1 2 1 1 1 2 000 5 1 1 2 1 1 1 2 000 5 1 1 2 1 1 1 2 000 5	1221132000 5	1 2 2 1 1 4 2 000 5	1 2 2 1 1 4 2 000 3	1 1 2 1 1 1 2 000 5	1 2 2 1 1 1 2 000 5 1 1 2 1 1 1 2 000 5
	C C CC D D D D D 11 2 3 4	005150 00000 2 8 3 5 1 1	076646975 07695 1 2 2 B A 3 1 1 1	18945047 63000 2 2 8 3 3	2 1 B 2 1 1 1	109032060 09900 1 2 2 K 2 1 4 1 2 2 K 2 1 3 1 2 2 K 2 1 3	109032060 04690 1 2 2 K 2 1 3 331 **	008306417 19766 1 2 2 B 2 1 1 1 2 1 B 1 3 1 3 1 2 2 A 1 4 1 3	047698006 63000 1 2 1 K 2 1 3	059108100 35000 J 2 2 K 2 1 4	059108100 55375 1 2 2 K 2 1 3 637 **	009249327 63000 J 2 I B Z 1 I	063806830 44000 1 2 2 K 2 1 1 1 2 2 B 2 1 1 58 mm
7 FY87	C C C C C C C C C C C C C C C C C C C	GERMANY, F 9991 2 Z 2 1 1 2 2 307	Washington 07 1 2 7 3 2	Washington II 1 2 I J 2	Illinois 04	N Carolina 10 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 29	S Carolina	California 1 2 1 1 2 1 1 1 1 1	Washington 1 2 1 1	Florida 1	Florida	Washington 1 2 2 6	California 1 2 1 1
-	. 8888 . 8888 . 8888 . 8888	<u> </u>	SI 000 2 2 2 3	S1 000 2 2 2 C	A7 000 2 2 2 3	c2 000 2 2 2 3 c2 000 2 2 2 3 c2 000 2 2 2 3 3 c2 000 2 2 2 3 3 N TOTAL	C2 000 2 2 2 3	A1B BSR 2 2 2 3 C9E 000 2 2 2 3 C9E 000 2 2 2 3 OR TOTAL	SI 000 2 2 2 5	ville C2 000 2 2 2 3	* AFB 000 2 2 2 3	C9B 000 2 2 2 3	Angeles 8115 CSE 000 2 2 2 3 8220 CSE 000 2 2 2 3 RACTOR TOTAL
CONTRACT	3888 BBBB BBBB 8888 1111 333333 AAAA	87078 CCC	Bremerto 0 870122 U009	Seattle 0 861124 W081	E19in 7 870911 6625	Camp Lejeun 870925 Z162 C2 2 870604 Z119 C2 2 870604 Z119 C2 LOCATION T	Beaufort 7 870528 Z119 C2 CONTRACTOR	C B61022 5320 2 861022 5320 2 861202 5320 1 870108 5320 CONTRACT	Seattle 9 870526 J043	Jackson 1 870817 Y173	Patric S 870930 Z17 CONTRAC	Seattle 11 870326 6530	Los 4 870915 1 861113 CONT
ST18 A'PHA LIST OF PRIME (M AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	LYMPIAREININGUNG GMBH (CONT 11 JA76 0724 DAJA7687C069	OLYMPIC COLLEGE 2 04 VA100 0184 N0040687C003	OLYMPIC CONTAINER CORP 2 12 G0333 7051 N0003383L861	OLYMPIC CONTROLS CORP 4 12 0900 3037 DLA90087C295	OLYMPIC ENTERPRISES INC 2 12 C2470 5398 N6247085C645 2 10 C2470 3685 N6247086C542 2 12 C2470 5418 N6247086C542	OLYMPIC ENTERPRISES INC 2 10 C2467 3824 N6246786C425	OLYMPIC FASTENING SYSTEMS IN 3 01 FF80 0075 F4160887CA10 4 03 0500 0429 DLA50087C071 4 04 0500 0626 DLA50087C075	OLYMPIC FUEL INJECTION INC 2 08 VC405 0006 NO040687D009	OLYMPIC INDUSTRIES INC 2 11 C2467 4376 N6246786C025	OLYMPIC INDUSTRIES INC 3 12 HC52 0356 F0865087C019	OLYMPIC MEDICAL CORP 4 06 0120 0948 DLA12087C439	OLYMPIC PLASTICS COMPANY INC 2 12 WA124 4071 N0012387C547 4 02 0400 0461 DLA40087C031

processes recessed parameter proposed processed processes processes forced

5.320	•	73 31	156	166	36	20	9	-82	∞ ∞ ™ ພ ພ ∞ ∞ ∞ ₄ ™	42	31	4	1,146	52
PAGE	AMOUNT (\$000)	 											-	
	Q − C	i 	w	m	ဟ	ĸ	ın	N	សស4សស	ĸ			ო	ស
	DDDDDD 12 ABBCCC	00	000	000	100	000	000	000	00000	000			000	000
	00	25	1 2	4	2	3	9 9	2	00000 	1 2			4	7
			-	7		-	.∵ - 4	-			0	0	-	-
	_ ∞	23	53	25	42	60	37	21 1	2	39	90	90	00	36
	0 ~	1 00	8	~	7~	~	8	"~	้นแนนน	``~	•	•	7	` ''~
	5 6	22	1 2	~	1 1	1 2	1 2	1 1		1 1	0	0	1 2	-
	1 🗍	0	0-	30	O۳	On	04	NB	9	O 4			Om	17
	D D	6300	7959 1	07000	6972 1	3418 1	2426 1	1637 1	0333	1500	70000	77000	7426 1	4093 1 1
	0 -	•	~	8	8	8	8	8	00000	-			8	-
		1 60 1 10 1 10 14	35 * * *	048	627	568	5 * 8 *	506	762 18 18 18	022	796 5A	796 5A	796	796 1A
	1	1 Q X X	29 X	01188704 7 2 2 K	61 A	4 1	4 1 ×	118	OZZZŒŒ	4	ıΩZ	7. 2.	75 X	7.5
	• • • • •	2 2 2 1 0 4 1 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0554 260 260	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	088	065 2 2	065 2 2 99	149 2 2	03 22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	753 2 2	04447	444	444 2 2	444 1 1
	0 6		9,78	Ö,	8,	¥",	7,0	7	0,2222	1,0	ŏ	40	9,	o',
	ပြေ	:		-	-	-	~ ~	-	&&	-	•	•	-	S
	00 4		5				id L	>			i i	rnia		¥
_	i O 🔏	. B	ihingtoi 2				701	ucky			٥	0		0
Y87	ပြက	2 00	s h i	w ⊶	enn 1	Ē 7	<u>.</u>	250	E00000	i 1	alif	alifo	E 2	¥ 0
14	2 2	! 3 00 00	3	E .	Q.	ပိ	z	Š	e •	Ohi	ű	5	ပိ	Ž Q
87	3 4 6	, 66 , 66	8	3	3 1	8 1	₩	ш Т	eeeee	3 1	_	7	3	3 2
۵	B-10	77	8	~	7	7	2	7	00000	8	8	2	8	8
SE	600	70	7	~	8	~	8	7	00000	7	7	7	8	8
	6 6	. 20	8	7	2	7		7	00000	2	2	2	2	2
		1 005	e 000 TOTAL	000	E 000	000	000 TOTAL	g 000	A A A A A A A A A A A A A A A A A A A	E 000	000 B	000	000	\$ 000 c
8				22	်	SI	وب مج	~ O	44444 00040 <u>+</u>	CS	71 C9	e C9E	g C7	AIC
S	888	420 BS 670 CS ATION	Invill 410 BS	_ ဇာ	12	وع	£ 10	Spr	0 0 0 0 0 0 0 0 0	35	¥9	val 15	25	Suc 2010
ARD	1 TT on 4	+ 480 + 484	24 A	ton 211	95	t 0 1	₹0±	53	RELIE 600	c i 66	5 a d 5 S	65 65	atf 222	203
	•	Seat 1117 54 508 56 1000	Wood 1930 54 CONTRA	8 00	Sha 18	Gro 1501	Fort Bragg 1007 T001 SI CONTRACTOR	Co 1	Ast 111 221 330 0NT	Cin 30	San 19	Sun 16	St r 10	170306
			် ဗ္ဗီပ	093(11	050		080	86121 87010 87081 86121	07.	05.	90	93.8	93(
œ	33	800	87	87	99	87	98	87	88 8 4 4 8 8 8 9 8 9 9 8 9 9 9 9 9 9 9 9	87	87	87	87	87
CONT	88 11	1						Q _			8			
O	388	. 00 ⊶ . 00 € . 01 €	973	51	63	80	003	30	7 222 222 5 5 1 7 1 7	143	38H00000	000	115	82
I	111	ပ္သင္ပိုင္ပိုင္	ပ္ဆင္ပိ	8	50087C086	89	9	22	601100 601100	87000	8	8H00	87C01	Ö
~	1 2 2	00 00 1 H C C	INC 87CO	87	87	88	8	Z 80	077788 887778	87	-	13	87	87
-	: × :		~ · · ·	ניז	90	140	601840000	STE 500	50000000000000000000000000000000000000	694	7 P 3	7 P 3	A51	308
P.	BBBE	044 060 060	Q 4 C 0	A 3	ភ	-		فتنص	Idddod	75				7.0
3T OF 1	38888888888888888888888888888888888888	ATORS 100406 100406	ATOR 10040	ACA3	; LA5(00	31	ヹゔ		Ă	0 C	0.7 0.0	SS	ō₹
IS	¦eo ⊸	RICATORS INC 6 NOO40687C0239 9 NOO40687C0681	RICATORS 3 NO04068	G DACA3387C005	INC I DLAS	S 5 N0014085CBA0	L	ED FASTENER C 9 DLA50085C11	MACHINE CORP 9 DAAJO987C02 4 DAAJO987C02 2 DAAJO987C15 3 NOO38387C95 6 DLA50085G01	6 DACW6	ATION 5 V79	ATION 1 V797	ATION 3 DAC	ATION 2 DA/
LIS	AA B	ABRICATORS 1096 NO0406 1389 NO0406	ABR 1 7 13	0 8 O	L INC 341 DLA	10S 375	L	ADED 179			ORATION	• •	ORATION 263 DAC	ORATION 082 DA
PHA LIS	AAAA B 2222 1	FA BB C O O O O O O O O O O O O O O O O O	EFABR1 0713	0 8 O	EL INC 0341 DLA	10S 375	L	EADED 2179	00438 00438 00574 00533 00533	0166	50	POR A	ORPORATION 0263 DACAS	DRPORATION 1082 DAAJ0987COS
ALPHA LIS	AAAA B 2222 1	FA BB C O O O O O O O O O O O O O O O O O	PREFABR) 100 0713	ROOF ING 33 0080	STEEL INC 00 0341 DLA	STUDIOS 100 2875	L	THREADED 00 2179	00 00 00 00 00 00 00 00 00 00 00 00 00	3 0166	COR POR	CORPORA 110 0451	COR 51	80.0
ALPHA LIS	AAAA B 2222 1	FA BB C O O O O O O O O O O O O O O O O O	IC PREFABRI Vaioo 0713	IC ROOF ING	IC STEEL INC 3500 0341 DLA	IC STUDIOS PA100 2875	IC STUDIOS PAI6 0001 F	IC THREADED 0500 2179	00438 00438 00574 00533 00533	3 0166	COR POR	S CORPORA	US COR	80.0
18 ALPHA LIS	M AAAA AAAA B D 33333 2222 1	4PIC PREFABR 2 VAIOO 0096 8 VAIOO 0389	YMPIC PREFABRI 12 vaioo 0713	YMPIC ROOFING 12 CA33 0080	IC STEEL INC 3500 0341 DLA	YMPIC STUDIOS 11 PA100 2875	YMPIC STUDIOS 01 QA16 0001 F	YMPIC THREADED 11 0500 2179	00 00 00 00 00 00 00 00 00 00 00 00 00	YMPUS CORP 11 CW69 0166	YMPUS CORPOR	PUS CORPORA QAIIO 0451	YMPUS COR 06 CA51	80.0
8 ALPHA LIS	M AAAA AAAA B D 33333 2222 1	FA BB C O O O O O O O O O O O O O O O O O	MPIC PREFABRI 2 VA100 0713	MPIC ROOFING 2 CA33 0080	C STEEL INC 500 0341 DLA	STUDIOS 100 2875	L	C THREADED 500 2179	MPIC TOOL & A AJO9 0673 A AJO9 0673 A AJO9 2543 A JA100 333 3 0500 058	ORP 0166	COR POR 12 001	S CORPORA	US COR	OLYMPUS CORPORATION 1 08 AJ09 1082 DAA

5,321		84848846 484894644	2000 2000 2000 2000 2000 2000 2000 200	215	30	90	246	31	114	41 26	9	31
PAGE	AMOUNT (\$000)											
1	ш		101010			വവ				សស		ហហ
į	2 → C	์ บทษญญา	พพพพ	Ŋ		Y	ın	r.	S	un un	SO.	0,0,
!	DDDDDDD 12 ABBCCC	000000	0000	000		000 300B	000	000	000	000	000	000
	0	00000 00000	0000	2 (77	2 (7	2 0	77	7	88
	0-0			~	_		8	-	m	ოო	-4	77
i	∆ ∞		0444400 4444	70-1	∞		¥.1			 	99	77
1	0 ~	l m	0000	8	4	500	≅~	ő	7	700	40	700
į	9 2					 	-	-	2 2	77 77	2	
į	0 4	l Nadadad	 		0	0	0=	0-1	∞	0	•	0
	<u>م</u> ٣	8		-	1700	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1400	3	98	0797	940
;	D D	\	4484	1 1	ო	44 064	4	2 4	3	77 9	7 0	9 00
1	0-0	90 4	10	₹	98 8	98	96 *	46 1G	65	5	NO.	₹
1		NZ < COC	0000Z		'nΖ	7575 B B	7579 A	¥33	990	80 80 80 4	00 7 8	
		4-0000-	00000	7	4447	44 24	420	4744	4590	59 7 2 2	4590 222 30	900
	0 0	2000000 4400000	ומטטטט	. بر د	9	122 132 133	J 04 1,48	J. 10	J. J.	41 4000	422	102 122
;	O M	• • • • • • • • • • • • • • • • • • •				44	≖ 46	" e			8	
1	Ŭ ◀	1 1 4 1 L					KIN	rai	102	•		E
87	წ ₹	0 > N=00=0	ผลผลผ	8	S.	Z ~~	TED	110	2002	2291	E17	22.5
FY	0 0 0 7	! } ! 0	×1		e x a	JAPAN 2	UNI	14	Geoi	0	• a	Z C
7	O	•			-		-	٠ <u>٦</u>		Q	7	
8	8 -10	i	_		2 7	93 93	2	2	2 8	9C	4 3	777
	8-0	, 4444444	000000	100	7	77	8	7	7	77	8	77
	മെ മെ		000000	2004	0 2	00 70	0 L	0 2	0 2	00 J	ر د د	77
00 !	60 ∞ C	688888	888888	300 ₹	8	0000 01A	OTAL	8	ě	00 O	00 O	88
8:	888			1000F	860 860	တတ် 🖰	9⊢	29C	War S1	e e e e	5 0 ⊢	848 848
Sa	₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	00000000000000000000000000000000000000	000000	150 110	15 C	30 B 50 C TION	80 CTOR	70 C	Stew 91.8	91 S 91 S 91 S 710N	CTOR	20
ARE	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 4 8 9 7 7 9 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0000000	X A M	VIII 653	600 CA	SOS TRAC	s A	## #25	V H22	¥0 ₹	500 440
	(E) (C)	ところしている	70m-40.	740	11 25	26 15	15 0N	ر 90	F0	Sa 12 26 16	8 300 300 TNO	200 122
ACT	33	- 00000 - 00000 - 00000	000000	222	703	702 706	707 C	701	610	611 701	706 C	701
ONTR	മെന) 60 60 60 60 60 60 60 1	ac ac ac ac ac ac	0 00 00	80	00 60	00	80	00	∞ ∞	60	60 00
S	868 111	0448800	7887	4		98	75	02	34	3.4	;	16 216
푎	11		0001114	*±8	ĭ.	00	₩	C02(4C04:	440	70007	68 68 88 88
E	11	1 Z ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	1288867	233	13	187C 187C	387CO	87	•	384C	•	8 7
P	11	7 P S S S S S S S S S S S S S S S S S S	70000 7000 7000	12	7 P3	181	909	INC 1902	F 10	IKF 10 IKF 10	AK60	INC 700 700
ST	11	NWWWWW NWWWWW NWWWWW NWWW NWW NWW NWW N	844448 801148	7 A A	TION V79	ION NGO DLA	ION F33	₹	DAKF	DAX AX	V VQ	OR DLA DLA
1	4A 22	₹2000000 4000048	തയയനയത	# w m	ox∞ ≪∞	RAT 222 13	RAT 10	ISI 12	14	59 (81 (11	59 1 59 1
¥.	AA 22	20000000	050000	>∞ <-	82	PO 10 18	0.4 0.4	LEV]	8	<u> </u>	10	138 138
4:	AA 8	000000000000000000000000000000000000000	0000001	.c.o	% 800 81	ိ ဝီဝီဝ	ဗိုင္ပင္	7E	INC	Ž HOO	N O	800
;	AAA 333	R T P B I I I I I I I I I I I I I I I I I I	4000000	200	US KF4	US RC1 012	US FS0	SD SD0	CH KF1	CH X X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A K G	070 070
		1282 1082 1083 1083 1084 1085 1085 1085 1085 1085 1085 1085 1085			γ π ρ 06 ι	₩. 90 60	10 T	∀M 04	7E	7€ 03 04	¥ 11	200 A44
- 1		2-44444			15. 10.	22.4	36	101	₹~	8	8-	944

5,322	-	113	105	36 105 26	152	1 144444444444444444444444444444444444	32	291	41	58	267
PAGE	B7 AMOUNT (\$000)										
	00000 D E 12 1 18CCC 3 1		พพ	เคเคเค	37A 5	មានក្រុមក្រុមក្រុមក្រុមក្រុមក្រុមក្រុមក្រុម	ო	38A S	w	v	ო
	D DDDD 1 12 1 ABBC	2 000	2 000 2 100	2 100 2 000 2 000	2 000BJA	000000000000000000000000000000000000000	2 000	2 100BB	2 000	2 000	2 000
	0-0	7	200	000	7	พพพพพพพพพพ	m	N.	7	S	₹
	۵ ۵	. ~			-	ненененене	-	-	-		-
	۵ ∞	79		3	₹ ⊣	adadadadada M	31	8 ¬	8 7	33	16
	0 ^	1 7	20	7000	8	~~~~~~~~	7	8	7	7	8
	5 6	-	 	 	1 1		7 7	3 1	2 1	-	7
	!	0-1	064	∞ ⊣ຕ⊣	010	м ананананан	90	01	0.0	OM	04
	ص ص	140	8	8	7	<u>,</u>	0 4	8 ¬	0 1	63	4 82
	٥ ~	1 Ø	37	8	88	8 Raaaaaaaaaa	27	84	6	62	2
	<u> </u>	7	44	200	₹	可可可可可可可可可可可	ш	m	7	7	7
	0-0	8 8 8	9054 A A	9054 B B B	9054 B	0 45 5 3 4 4 5 5 3 5 5 5 5 5 5 5 5 5 5 5	1265 N 5A	2484 N 1A	9282 B	9282 B	4675 K
		2 7 2	222	7222	960 1	\$ 0.0 V	& 2	904	808	808 2 6	312
	0 ~	172	1322	20009	02	900	07	99	03	227	03
	ပြောက		-d-4	444	8 0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	٦ ع	٦ ٦			. T
	8 4	U	2 2 2			1100055 1000055 1000055 1000055 1000055 100055 1	2 4	Z.	ornía J	7	7
87	ပြေက	22.	2	E0-0	PAN	- 00000000000000	23	2 X	214	٠.	26
•			_	_ ` ` `	^_		•	= · ·		-	
7	0 8	Z I	A B Z	•	ď.	_ 	2 2	BAH 2	Ca1	z _	Ida
7) <u>-</u>	•	•	<	<u> </u>	2 0	¥2	1		9
P 87 F	0 0	<u> </u>	Ž 	•	T T	9 mmmmmmmmmm NANNANNANNAN	Neb 2 D	BAH 2 Z	Cal	z ,	Ida
87 F	B C C 1 3 1 2	3 1 X	₩ 44 44		3 1 A		3 2 D	3 2 Z	Cal B 1	z 	Ida 3 1
- SEP 87 F	8 B B B C C 1 1 1 1 2 2 1 2 2 1 2 2 1 2 2 1 2	2 2 2 3 1 Mi	2 2 2 3 1 2 2 2 3 1	22 2 2 2 3 1 2 5 2 2 3 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 2 3 1	20000000000000000000000000000000000000	2 2 2 3 2 D	2 2 2 3 2 Z	2 2 2 B 1	2 2 2 B 1	FB Ida 14a
T 86 - SEP 87 F	888 1 1 1 1 CCC 9 0 2 3 1 2	000 2 2 2 3 1 Mi	E 000 2 2 2 3 1 E 000 2 2 2 3 1 TOTAL	E 000 2 2 3 1 E 000 2 2 2 3 1 T T T T T T T T T T T T T T T T T T	JA TOTAL 2 2 3 1	20000000000000000000000000000000000000	2 2 3 2 D	2 2 3 2 Z	Cal	E 000 2 2 2 B 1 TOTAL	ome AFB Ida 000 2 2 2 3 1
OCT 86 - SEP 87 F	BBB BBB B B C C 888 888 1 1 1 1 2 888 888 1 1 1 1 2 888 888	C9E 000 2 2 2 3 1 Mi	C9E 000 2 2 2 3 1 C9E 000 2 2 2 3 1 ON TOTAL	land CSE 000 2 2 2 3 1 CSE 000 2 2 2 3 1 CSE 000 2 2 2 3 1	JA C9E 000 2 2 2 3 1 OR TOTAL	Neb	Neb 00 2 2 2 3 2 D	8AH 00 2 2 2 3 2 Z	Cal Cal Cal	Uth C9E 000 2 2 2 B 1 OR TOTAL	AFB Ida 0 2 2 2 3 1
DS OCT 86 - SEP 87 F	BB BBB BB B B C C 88 888 888 1 1 1 1 AA BBB CC 9 0 2 3 1 2	20 C9E 000 2 2 2 3 1 TION TOTAL	20 C9E 000 2 2 2 3 1 20 C9E 000 2 2 2 3 1 TION TOTAL	olland 20 C9E 000 2 2 3 1 20 C9E 000 2 2 2 3 1 20 C9E 000 2 2 2 3 1 TION TOTAL	JA 20 C9E 000 2 2 2 3 1 CTOR TOTAL	AFB 000 2 2 5 5 2 3 3 12 51 000 2 2 2 5 2 3 3 12 51 000 2 2 2 5 5 2 3 3 12 51 000 2 2 2 5 5 2 3 3 12 51 000 2 2 2 5 5 2 3 12 51 000 2 2 2 5 5 2 3 12 51 000 2 2 2 5 5 2 3 12 51 000 2 2 2 5 5 2 3 12 51 000 2 2 2 5 5 2 3 12 51 000 2 2 5 5 5 2 3 12 51 000 2 2 5 5 5 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5	Neb 99 S1 000 2 2 2 3 2 D	8AH 25 S1 000 2 2 2 3 2 Z	1690 10 C9E 000 2 2 2 B 1	mouth 99 C9E 000 2 2 2 B 1 CTOR TOTAL	ain Home AFB Ida 52 C2 000 2 2 2 3 1
ARDS OCT 86 - SEP 87 F	8888 888 888 1 1 1 AAAA 888 CC 9 0 2 3 1 2	meo Mi 2420 C9E 000 2 2 2 3 I OCATION TOTAL	A420 C9E 000 2 2 2 3 1 2420 C9E 000 2 2 2 3 1 OCATION TOTAL	Holland Po 2 2 3 1 420 C9E 000 2 2 2 3 1 420 C9E 000 2 2 2 3 1 420 C9E 000 2 2 2 3 1 ATION TOTAL	JA 2420 C9E 000 2 2 2 3 1 TRACTOR TOTAL	AFB 000 2 2 5 2 3 3 5 5 2 3 5 5 5 5 5 5 5 5 5 5	aha R799 S1 000 2 2 2 3 2 D	8AH 5 S1 000 2 2 3 3 2 Z	ego Cal 0 C9E 000 2 2 2 B 1	15mouth 1099 C9E 000 2 2 2 B 1 RACTOR TOTAL	ntain Home AFB Ida Z152 C2 000 2 2 2 3 1
AWARDS OCT 86 - SEP 87 F	BB BBBB BBB BB BB C C 8888 888 888 1 1 1 1 33 AAAA BBB CCC 9 0 2 3 1 2	Romeo Mi 07 2420 CSE 000 2 2 2 3 1 LOCATION TOTAL	Omaha 26 2420 C9E 000 2 2 2 3 1 12 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	New Holland 16 2420 C9E 000 2 2 2 3 1 28 2420 C9E 000 2 2 2 3 1 29 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	JA 30 2420 C9E 000 2 2 2 3 1 ONTRACTOR TOTAL	Meb 25 S112 S1 000 2 2 2 5 2 3 2 8 5112 S1 000 2 2 2 5 2 3 3 28 5112 S1 000 2 2 2 5 5 2 3 28 5112 S1 000 2 2 2 5 5 2 3 3 3 5 12 S1 000 2 2 2 5 5 2 3 3 5 5 12 S1 000 2 2 2 5 5 2 3 5 5 5 12 S1 000 2 2 2 5 5 2 3 5 5 5 12 S1 000 2 2 2 5 5 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5	Omaha 11 R799 S1 000 2 2 2 3 2 D	07 M125 S1 000 2 2 2 3 2 Z	San Diego 19 7010 C9E 000 2 2 2 B 1	Portsmouth 02 2 2 B 1 ONTRACTOR TOTAL	Mountain Home AFB Ida 04 2152 C2 000 2 2 2 3 1
CT AWARDS OCT 86 - SEP 87 F	BEBB BBBB BBB BB B C C 8888 888 888 1 1 1 1 1 3333 AAAA BBB CC 9 0 2 3 1 2	Romeo Mi 1107 2420 CSE 000 2 2 2 3 1 LOCATION TOTAL	Omaha 0726 2420 C9E 000 2 2 2 3 1 0312 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	New Holland 0416 2420 C9E 000 2 2 2 3 1 0728 2420 C9E 000 2 2 2 3 1 0929 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	JA 0930 2420 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	Offutt AFB 1125 S112 S1 1128 S112 S1 1128 S112 S1 1215 S12 S1 1215 S12 S1 1215 S1 1215 S1 122 S1 123 S1 123 S1 123 S1 124 S1 125 S1	Omaha 0311 R799 S1 000 2 2 2 3 2 D	8AH 0807 M125 S1 000 2 2 2 3 2 Z	San Diego 1119 7010 C9E 000 2 2 2 B 1	Portsmouth 1002 J099 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	Mountain Home AFB Ida 0604 Z152 C2 000 2 2 2 3 1
FRACT AWARDS OCT 86 - SEP 87 F	BBBBB BBB BBB BB BB C C 333333 AAAA BBB CCC 9 0 2 3 1 2	Romeo 61107 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	Omaha 726 2420 C9E 000 2 2 2 3 1 312 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	New Holland 416 2420 C9E 000 2 2 2 3 1 728 2420 C9E 000 2 2 2 3 1 929 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	JA 930 2420 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	Offutt AFB	Omaha 311 R799 S1 000 2 2 2 3 2 D	807 M125 S1 000 2 2 2 3 2 Z	San Diego 119 7010 C9E 000 2 2 2 B 1	Portsmouth 002 J099 C9E 000 2 2 2 B I CONTRACTOR TOTAL	Mountain Home AFB Ida 604 2152 C2 000 2 2 2 3 1
FRACT AWARDS OCT 86 - SEP 87 F	868 BBBBB BBB BB B B C C 8888 888 8 8 1 1 1 1 1 1 1 1 1 2 1 2 1	Romeo Mi 861107 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	Omaha 870726 2420 C9E 000 2 2 2 3 1 870312 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	New Holland 870416 2420 C9E 000 2 2 2 3 1 870728 2420 C9E 000 2 2 2 3 1 870929 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	JA 870930 2420 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	Meb 86.1125	Omaha 870311 R799 S1 000 2 2 2 3 2 D	BAH 870807 M125 S1 000 2 2 2 3 2 Z	San Diego 861119 7010 C9E 000 2 2 2 B 1	Portsmouth 861002 J099 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	Mountain Home AFB Ida 870604 Z152 C2 000 2 2 2 3 1
CONTRACT AWARDS OCT 86 - SEP 87 F	868 BBBBB BBB BB B B C C 8888 888 8 8 1 1 1 1 1 1 1 1 1 2 1 2 1	Romeo Mi 861107 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	Omaha 170 870726 2420 C9E 000 2 2 2 3 1 034 870312 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	New Holland 122 870416 2420 C9E 000 2 2 2 3 1 170 870728 2420 C9E 000 2 2 2 3 1 203 870929 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	JA 241 870930 2420 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	Neb 287 861125 5112 51 000 2 2 2 5 2 3 287 861128 5112 51 000 2 2 2 5 2 3 287 861215 5112 51 000 2 2 2 5 5 2 3 287 870128 5112 51 000 2 2 2 5 5 2 3 287 870413 5112 51 000 2 2 2 5 5 2 3 287 870507 5112 51 000 2 2 2 5 5 2 3 287 870507 5112 51 000 2 2 2 5 5 2 3 287 870813 5112 51 000 2 2 2 5 5 2 3 287 870813 5112 51 000 2 2 2 5 5 2 3 287 870813 5112 51 000 2 2 2 5 5 2 3 287 870813 5112 51 000 2 2 2 5 5 2 3 2 5 2 3 2 5 2 3 2 5 2 3 2 5 2 3 2 5 2 3 2 5 2 3 2 5 2 3 2 5 2 3 2 5 2 3 2 5 2 3 2 5 2 3 2 5 2 3 3 2 5 2 3 2 5 2 3 3 2 5 2 3 3 2 5 2 3 3 2 5 2 3 3 3 2 5 2 3 3 3 2 5 2 3 3 3 2 5 2 3 3 3 2 5 2 3 3 3 3	Omaha 102 870311 R799 S1 000 2 2 2 3 2 D	BAH 140 870807 M125 S1 000 2 2 2 3 2 Z	San Diego Cal 54 861119 7010 C9E 000 2 2 2 B 1	C Portsmouth N. 468 861002 J099 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	Mountain Home AFB Ida 51 870604 2152 C2 000 2 2 2 3 1
IME CONTRACT AWARDS OCT 86 - SEP 87 F	BBBBBBBBBBBBBBBBBBBBBBBCC 8888 888 1 1 1 1 1111111 333333 AAAA BBB CCC 9 0 2 3 1 2	CONT) Romeo Mi C8007 861107 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	Omaha C8170 870726 2420 C9E 000 2 2 2 3 1 C0034 870312 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	New Holland C8122 870416 2420 C9E 000 2 2 2 3 1 C8170 870728 2420 C9E 000 2 2 2 3 1 C8203 870929 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	JA C8241 870930 2420 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	Neb	Omaha 102 870311 R799 S1 000 2 2 2 3 2 D	O C0140 870807 M125 S1 000 2 2 2 3 2 Z	NC San Diego CaE 5254 861119 7010 C9E 000 2 2 2 B 1	INC Portsmouth N. CE468 861002 J099 C9E 000 2 2 B I CONTRACTOR TOTAL	Mountain Home AFB Ida C0051 870604 Z152 C2 000 2 2 2 3 1
PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	88888888888888888888888888888888888888	(CONT) Romeo Mi 87C8007 861107 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	Omaha 87C8170 870726 2420 C9E 000 2 2 2 3 1 87C0034 870312 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	C New Holland Pe Pe 087C8122 870416 2420 C9E 000 2 2 2 3 1 087C8170 870728 2420 C9E 000 2 2 2 3 1 087C8203 870929 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	C 087C8241 870930 2420 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	STRICT Offutt AFB Neb Neb 080DZ287 861125 S112 S1 000 2 2 2 5 2 3 080DZZ87 861128 S112 S1 000 2 2 2 5 2 3 080DZZ87 861215 S112 S1 000 2 2 2 5 2 3 080DZ287 870128 S112 S1 000 2 2 2 5 2 3 080DZ287 870413 S112 S1 000 2 2 2 5 2 3 080DZ287 870507 S112 S1 000 2 2 2 5 2 3 080DZ287 870507 S112 S1 000 2 2 2 5 2 3 080DZ287 870613 S112 S1 000 2 2 2 5 2 3 080DZ287 870813 S112 S1 000 2 2 2 5 2 3 080DZ287 870813 S112 S1 000 2 2 2 5 2 3 080DZ287 870813 S112 S1 000 2 2 2 5 2 3 080DZ287 870813 S112 S1 000 2 2 2 5 2 3 3 080DZ287 870813 S112 S1 000 2 2 2 5 2 3 3 080DZ287 870813 S112 S1 000 2 2 2 5 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Omaha Omaha S87C0102 870311 R799 S1 000 2 2 2 3 2 D	S CO 187C0140 870807 M125 S1 000 2 2 2 3 2 Z	ES INC San Diego Cal 484C5254 861119 7010 C9E 000 2 2 2 B 1	ES INC Portsmouth 085CE468 861002 J099 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	Mountain Home AFB Ida 7C0051 870604 2152 C2 000 2 2 2 3 1
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC	INC (CONT) Romeo Mi 70087C8007 861107 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	NC Omaha Ne 0087C8170 870726 2420 C9E 000 2 2 2 3 1 4187C0034 870312 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	INC	INC 70087C8241 870930 2420 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	DISTRICT Offutt AFB Neb 60080DZ287 861125 S112 S1 000 2 2 2 5 2 3 60080DZ287 861125 S112 S1 000 2 2 2 5 2 3 60080DZ287 861215 S112 S1 000 2 2 2 5 2 3 60080DZ287 870128 S112 S1 000 2 2 2 5 2 3 60080DZ287 870413 S112 S1 000 2 2 2 5 2 3 60080DZ287 870507 S112 S1 000 2 2 2 5 2 3 60080DZ287 870507 S112 S1 000 2 2 2 5 2 3 60080DZ287 870527 S112 S1 000 2 2 2 5 2 3 60080DZ87 870813 S112 S1 000 2 2 2 5 2 3 60080DZ87 870813 S112 S1 000 2 2 2 5 2 3 60080DZ87 870813 S112 S1 000 2 2 2 5 2 3 60080DZ87 870813 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870813 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870813 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870813 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870813 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870813 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870813 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 3 60080DZ87 870819 S112 S1 000 2 2 2 5 2 3 3 3 60080DZ87 870819 S112 S1 000 2 2 5 2 3	Omaha 4587C0102 870311 R799 S1 000 2 2 2 3 2 D	CES CO 17187C0140 870807 M125 S1 000 2 2 2 3 2 Z	CES INC San Diego CAE 000 2 2 2 B 1 4484C5254 861119 7010 C9E 000 2 2 2 B 1	ICES INC Portsmouth N. 14085CE468 861002 J099 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	WC Mountain Home AFB Ida 5787C0051 870604 2152 C2 000 2 2 2 3 1
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BEBRESBEBEBEBEBEB BEBB BEB B B B C C 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	OR INC (CONT) Romeo DLA70087C8007 861107 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	R INC LA70087C8170 870726 2420 C9E 000 2 2 2 3 1 ACW4187C0034 870312 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	R INC LA70087C8122 870416 2420 C9E 000 2 2 3 1 LA70087C8170 870728 2420 C9E 000 2 2 2 3 1 LA70087C8203 870929 2420 C9E 000 2 2 2 3 1 LA70087C8203 LOCATION TOTAL	INC A70087C8241 870930 2420 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	PDISTRICT Secons DZZ87 Seli25 Sil2 Sil 000 2 2 2 5 2 3 25 60080DZ287 Seli25 Sil2 Sil 000 2 2 2 5 2 3 25 60080DZ287 Seli25 Sil2 Sil 000 2 2 2 5 2 3 2 5 60080DZ287 Seli25 Sil2 Sil 000 2 2 2 5 2 3 2 5 60080DZ287 Seli25 Sil 000 2 2 2 5 2 3 2 5 60080DZ287 Seli25 Sil 000 2 2 2 5 2 3 2 5 60080DZ287 Seli25 Sil 000 2 2 2 5 2 3 2 5 60080DZ287 Seli25 Sil 000 2 2 2 5 2 3 2 60080DZ287 Seli25 Sil 000 2 2 2 5 2 3 2 60080DZ287 Seli25 Sil 000 2 2 2 5 2 3 2 60080DZ287 Seli25 Sil 000 2 2 2 5 2 3 2 60080DZ287 Seli25 Sil 000 2 2 2 5 2 3 3 2 60080DZ287 Seli25 Sil 000 2 2 2 5 2 3 3 2 60080DZ287 Seli25 Sil 000 2 2 2 5 2 3 3 2 60080DZ287 Seli25 Sil 000 2 2 2 5 2 3 3 2 60080DZ287 Seli25 Sil 000 2 2 2 5 2 3 3 2 60080DZ287 Seli25 Sil 000 2 2 2 5 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Omaha ACW4587C0102 870311 R799 S1 000 2 2 2 3 2 D	ES CO 870807 M125 SI 000 2 2 2 3 2 Z	ERVICES INC San Diego CAI NO024484C5254 861119 7010 C9E 000 2 2 B 1	ERVICES INC Portsmouth N. NO014085CE468 861002 J099 C9E 000 2 2 B I CONTRACTOR TOTAL	ON INC Mountain Home AFB Ida DACA6787C0051 870604 Z152 C2 000 2 2 2 3 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	A BBBBBBBBBBBBBBBBBBBBBBBBBBBBB C C 8 1 11 1 1 1 2 2 1 11 11 11 11 11 11 11 1	CTOR INC (CONT) Romeo 6 DLA70087C8007 861107 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	CTOR INC Omaha Omaha Ne 3 DLA70087C8170 870726 2420 C9E 000 2 2 2 3 1 6 DACW4187C0034 870312 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	CTOR INC New Holland	CTOR INC 9 DLA70087C8241 870930 2420 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	Neb	Omaha O DACW4587C0102 870311 R799 S1 000 2 2 2 3 2 D	SERVICES CO 5 N6817187C0140 870807 M125 S1 000 2 2 2 3 2 Z	SERVICES INC San Diego Cal Cal 6 NO024484C5254 861119 7010 C9E 000 2 2 2 B 1	SERVICES INC Portsmouth N. 3 NOO14085CE468 861002 J099 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	TION INC Mountain Home AFB Ida 3 DACA6787C0051 870604 Z152 C2 000 2 2 2 3 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AA BBBBBBBBBBBBBBBBBBBBBBBBBBB C C 8888 888	TRACTOR INC (CONT) Romeo Mi 0286 DLA70087C8007 861107 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	TOR INC	TOR INC	JA DLA70087C8241 870930 2420 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	C POWER DISTRICT Offutt AFB 0068 F2560080DZZ87 861125 5112 S1 0070 F2560080DZZ87 861125 5112 S1 0080 F2560080DZZ87 861215 S112 S1 0080 F2560080DZZ87 870128 S112 S1 00117 F2560080DZZ87 870413 S112 S1 0014 F2560080DZZ87 870413 S112 S1 000 2 2 2 5 2 3 0144 F2560080DZZ87 870507 S112 S1 000 2 2 2 5 2 3 0162 F2560080DZZ87 870507 S112 S1 000 2 2 2 5 2 3 0237 F2560080DZZ87 870627 S112 S1 000 2 2 2 5 2 3 0237 F2560080DZZ87 870813 S112 S1 000 2 2 2 5 2 3 0253 F2560080DZZ87 870813 S112 S1 000 2 2 2 5 2 3 0256 F2560080DZZ87 870813 S112 S1 000 2 2 2 5 2 3	OF 0050 DACW4587C0102 870311 R799 S1 000 2 2 2 3 2 D	ON SERVICES CO 0305 N6817187C0140 870807 M125 S1 000 2 2 2 3 2 Z	ER SERVICES INC San Diego CAE 000 2 2 2 B 1	FR SERVICES INC Portsmouth N. 363 NO014085CE468 861002 J099 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	RUCTION INC Mountain Home AFB Ida 0133 DACA6787C0051 870604 Z152 C2 000 2 2 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB C C 8888 888	D TRACTOR INC (CONT) Romeo Mi 0286 DLA70087C8007 861107 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	TRACTOR INC Omaha CHE 000 2 2 3 1 4583 DLA70087C8170 870726 2420 C9E 000 2 2 2 3 1 0046 DACW4187C0034 870312 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	D TRACTOR INC 3209 DLA70087C8122 870416 2420 C9E 000 2 2 3 1 4652 DLA70087C8170 870728 2420 C9E 000 2 2 2 3 1 5456 DLA70087C8203 870929 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	JA 5599 DLA70087C8241 870930 2420 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	BLIC POWER DISTRICT 0068 F2560080DZ287 3 0070 F2560080DZ287 3 0070 F2560080DZ287 3 0080 F2560080DZ287 3 0080 F2560080DZ287 3 0117 F2560080DZ287 3 0114 F2560080DZ287 3 0127 F2560080DZ287 3 0127 F2560080DZ287 3 0127 F2560080DZ287 3 0250 F2560080DZ287 4 0000 Z Z Z S Z Z Z Z Z Z Z Z Z Z Z Z Z	ITY OF O050 DACW4587C0102 870311 R799 S1 000 2 2 2 3 2 D	ATION SERVICES CO 13 0305 N6817187C0140 870807 M125 S1 000 2 2 3 2 Z	PUTER SERVICES INC San Diego 0 4046 N0024484C5254 861119 7010 C9E 000 2 2 2 B 1	PUTER SERVICES INC Portsmouth N. 0.0063 NO014085CE468 861002 J099 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	STRUCTION INC Mountain Home AFB Ida 0133 DACA6787C0051 870604 Z152 C2 000 2 2 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	FORD TRACTOR INC (CONT) Romeo 700 0286 DLA70087C8007 861107 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	TRACTOR INC Omaha CHE 000 2 2 3 1 4583 DLA70087C8170 870726 2420 C9E 000 2 2 2 3 1 0046 DACW4187C0034 870312 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	FORD TRACTOR INC New Holland 700 3209 DLA70087C8122 870416 2420 C9E 000 2 2 3 1 700 4652 DLA70087C8170 870728 2420 C9E 000 2 2 2 3 1 700 5456 DLA70087C8203 870929 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	FORD TRACTOR INC 0700 5599 DLA70087C8241 870930 2420 C9E 000 2 2 3 1 CONTRACTOR TOTAL	UBLIC POWER DISTRICT 03 0068 F2560080DZZ87 861125 S112 S1 0070 F2560080DZZ87 861125 S112 S1 0070 F2560080DZZ87 861215 S112 S1 0080 F2560080DZZ87 861215 S112 S1 0080 F2560080DZZ87 870128 S112 S1 009 117 F2560080DZZ87 870413 S112 S1 000 2 2 2 5 2 3 03 0144 F2560080DZZ87 870413 S112 S1 000 2 2 2 5 2 3 03 0267 F2560080DZZ87 870507 S112 S1 000 2 2 2 5 2 3 03 0237 F2560080DZZ87 870627 S112 S1 000 2 2 2 5 2 3 03 0237 F2560080DZZ87 870813 S112 S1 000 2 2 2 5 2 3 03 0237 F2560080DZZ87 870813 S112 S1 000 2 2 2 5 2 3 03 0255 F2560080DZZ87 870813 S112 S1 000 2 2 2 5 2 3 000 0250 F2560080DZZ87 870813 S112 S1 000 2 2 2 5 2 3	ITY OF O050 DACW4587C0102 870311 R799 S1 000 2 2 2 3 2 D	VIATION SERVICES CO A113 0305 N6817187C0140 870807 M125 S1 000 2 2 2 3 2 Z	COMPUTER SERVICES INC San Diego CAE 000 2 2 2 B 1	UTER SERVICES INC Portsmouth OD63 NO014085CE468 861002 J099 C9E 000 2 2 B I CONTRACTOR TOTAL	CONSTRUCTION INC Mountain Home AFB Ida A67 0133 DACA6787C0051 870604 Z152 C2 000 2 2 2 3 1
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	14 FORD TRACTOR INC (CONT) Romeo 2 0700 0286 DLA70087C8007 861107 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	HA FORD TRACTOR INC 0 0700 4583 DLA70087C8170 870726 2420 C9E 000 2 2 2 3 1 6 CW41 0046 DACW4187C0034 870312 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	HA FORD TRACTOR INC 7 0700 3209 DLA70087C8122 870416 2420 C9E 000 2 2 3 3 1 0 0700 4652 DLA70087C8170 870728 2420 C9E 000 2 2 2 3 1 2 0700 5456 DLA70087C8203 870929 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	JA FORD TRACTOR INC 2 0700 5599 DLA70087C8241 870930 2420 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	HA PUBLIC POWER DISTRICT SA03 0068 F2560080DZZ87 861125 5112 S1 SA03 0070 F2560080DZZ87 861125 5112 S1 SA03 0070 F2560080DZZ87 861215 S112 S1 SA03 0080 F2560080DZZ87 870128 S112 S1 SA03 00117 F2560080DZZ87 870128 S112 S1 SA03 01144 F2560080DZZ87 870413 S112 S1 SA03 0162 F2560080DZZ87 870507 S112 S1 SA03 0207 F2560080DZZ87 870622 S112 S1 SA03 0207 F2560080DZZ87 870622 S112 S1 SA03 0207 F2560080DZZ87 870813 S112 S1 SA03 0253 F2560080DZZ87 870813 S112 S1 SA03 0255 F2560080DZZ87 870813 S112 S1 SA03 0255 F2560080DZZ87 870813 S112 S1 CONTRACTOR TOTAL	HA, CITY OF 0050 DACW4587C0102 870311 R799 S1 000 2 2 2 3 2 D	N AVIATION SERVICES CO 1 NA113 0305 N6817187C0140 870807 M125 S1 000 2 2 2 3 2 Z	GA COMPUTER SERVICES INC San Diego CAL 2 WAI:0 4046 N0024484C5254 861119 7010 C9E 000 2 2 2 B 1	GA COMPUTER SERVICES INC Portsmouth N. I. PAIOO 0063 NO014085CE468 861002 J099 C9E 000 2 2 B I CONTRACTOR TOTAL	GA CONSTRUCTION INC Mountain Home AFB Ida 9 CA67 0133 DACA6787C0051 870604 Z152 C2 000 2 2 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	14 FORD TRACTOR INC (CONT) Romeo 2 0700 0286 DLA70087C8007 861107 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	A FORD TRACTOR INC	A FORD TRACTOR INC 0700 3209 DLA70087C8122 870416 2420 C9E 000 2 2 3 1 0700 4652 DLA70087C8170 870728 2420 C9E 000 2 2 2 3 1 0700 5456 DLA70087C8203 870929 2420 C9E 000 2 2 2 3 1 LOCATION TOTAL	FORD TRACTOR INC 0700 5599 DLA70087C8241 870930 2420 C9E 000 2 2 3 1 CONTRACTOR TOTAL	A PUBLIC POWER DISTRICT B PUBLIC POWER DISTRI	A. CITY OF CW45 0050 DACW4587C0102 870311 R799 S1 000 2 2 2 3 2 D	AVIATION SERVICES CO NAI13 0305 N6817187C0140 870807 M125 SI 000 2 2 2 3 2 Z	A COMPUTER SERVICES INC San Diego Cal WALLO 4046 NO024484C5254 861119 7010 C9E 000 2 2 2 B 1	A COMPUTER SERVICES INC Portsmouth N. PAIOO 0063 NO014085CE468 861002 J099 C9E 000 2 2 2 B I CONTRACTOR TOTAL	A CONSTRUCTION INC Mountain Home AFB Ida CA67 0133 DACA6787C0051 870604 2152 C2 000 2 2 2 3 1

5,323	1 1	00000000000000000000000000000000000000	220	27	26 92-	40	58	60	09	11	222222 222222
PAGE	B7 AMOUNT (\$000)	-									
	00 D E	ოოოოოოოოო ო	v	'n	សស	w	'n	'n	S	w	សសសលល
	DDDDDDD 12 ABBCCC	000000000	000	000	000	000	000	000	000	000	000000
	0	0000000000	7	8	40	8	8	~	~	8	000000
	0-0	 	*	7 2	7 T	1 2	7	1 2	1 2		พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ
	△ ∞	• • • • • • • • • • • • • • • • • • •	ღ⊣	77	∞	<u>ه</u> -	~	ÑΉ			
	0 ~		% ~ ° °	22	044	0%	7 7	22	2	0%	[®] กดดดดด
	0 0	инининини	8	8		-	8		-	8	eeeeee
	0 0			5	77	0	8	0	7 2	04	onnenne Onnennen
	D D I	· (4)	2491	02659	6507 1 1	6600	5355 3	0735	5516	7300(9300
	۵ ٦	444444444444444444444444444444444444444	8	7	77	8	8	8	8	8	000000
	278 278	1	75	8	4	7	4	*	4 *	ις Θ	
	ပ အ	· · · · · · · · · · · · · · · · · · ·	2 46 ×	943 ×	325 B *	325 B	325 K	325 B	325 B	55 X	200000000
	0 %	₩ 🕶	931 2 2 54	2 88	6-	341	341	341	341 222 00	2 2	6 444444
	ပ်မှ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80	ŏ <u>``</u>	. 103 J. 2	9,	Ö,	9,	8,3	8,	0 0 0 0 0 0 0 0 0
	ပ		_ ¬ *	-4	_	•	-	-	-	-	нннннн
			9 to 1	6	113 13	1	•		34		•
7			i ng	S 1.2	for 10	for	no i		Yor		*
>		É	2 d	3	1 2 2	11 2		8 2	*~	Ē	5000000
4.	C C	1	3_	٦,	2	C.	11	X ~	ž	ಽಿ	TITITE
87	ໝ⊣ຕ	മാനനമാനനനന	m	က	en ш	က	m	m	m	m	ოოოოოო
a.	∞ →∾	กดเกดเดดเล	7	7	77	2	7	~	7	7	444444
S	B		7	7	99	2 2	8	~	8	8	000000
9	,	40000000000 4000000000000000	000 2 TAL	000 2	000 2 000 2 TAL	000	000 2	000 2	000 2 OTAL	000 2	000000
8	0 & 0 0 & 0	E	C2 C2 78 TO	C9E	SSI SSI SSI TO	A7	hicag C9E	A7A	urg A7 OR TO	 A 7	77 252 77
WARDS	888 888 888 888	C	t Lew Z142 RACTO	adia 8110	n Carl 9999 6130 OCATIO	Die9 7035	th C 7045	5962	7025 7025 RACT	mford 6685	######################################
₹	മെന	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	For 29 ONT	Arc 20	San 14 10 10	S& 3	No r 27	80 x 25	Ora ONT	St a	22222 2360552
₹	3333	88 88 88 3 4 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8709 C	8701	8701 8705	8709	8703	8702	8709 (C)	8610	888888 84402 933 933 933
I NO	88	i									
O	1 88	-0400000111 -0400000111	117	13	989	482	660	73	8 I A	7	2442 2443 2443 3443 3443 3443 3443 3443
I	- 29 ~		8	C001	C05	*	87000	00	S	86C01	888888
8	• ao		C 787(187	487	87	587	087	787	8	7 8 8 7 7 8 8 8 8 7 7 7 7 7 7 7 7 7 7 7
ğ	89	. Ž○ ○○○ ○○○○○○○ : ⊶ ຍຍ ຍຍຍຍຍຍ	Ž 9	္ပ	60	AD05	1	53	0	2 S	666666
ST	11	OFFFFFFFFFFF	ON	INC	S N66 DLA	S DAA	S	S N60	S DAAB(331	44444
-	4 2	F = 10	II r	മ ത	ပ္မင္တမ္	22 &	10	IC 6	Ç 6	NI S	∪ഗനതതന⊣
L PHA	AA	00000000000000000000000000000000000000	STRUC 023	TAINE 002	CTRON 2 A 10 364	CTRON 139	CTRON 008	CTRON 3 061	CTRON 639	INEER 017	000000 0000000 000000000
	AAA 333	20000000000000000000000000000000000000	CA67	ACON ACO1	ELEC PF 162 0400	ELE ADOS	ELE BT15	ELE LF12	ELE AB07	ENG FV30	0137 0137 0137 0137 0137 0137
1.1	E O Z	Q 4 4 F 3 F 8 8 8 8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7	OMEGA 1 12	OMEGA 1 04	OMEGA 2 04 4 10	OMEGA 1 12	OMEGA 1 07	OMEGA 2 07	OMEGA 1 12	OMEGA 3 01	044444 0022 0032 0000 0000 0000

CONTOCK TO CONTRACT DESCRIPTION DESCRIPTION DESCRIPTION OF THE SECOND OF

PATRICIA, KARARAK DISSIPSE

፟ዸ፝ኯቔኯቔዹጜጜጜፙጜቔኯቔኯቜኯ፟ጜዀቔኯዄኯዄኯዄጜጜጜጜዹጜጜጜጜጜጜ

,325	1		31	226	144	367 199 88	171	276	180
PAGE 5	87 AMOUNT (\$000)								
	3 T E	សមាសាសសាសមាសាសសាសមាសាស សាសាសាសាសាសាសាសាស	Ŋ	4 4	ហេហ	សហស	S.	'n	v
	DDDDDDD 12 ABBCCC		000	000	000	000	000	000	000
i	۵۰۰		7	22	20	200	7	~	7
	0-0		7 1	 	77		7 3	3	e -
į		t I manamanamanamanama	o	9	∞	6	ω -1	~ -	 a
	0 ~	[©]	2	, 22 23	400	0000	۰~	22	22
į	۵ پ	i ————————————————————————————————————	-		77	000	8	8	~
	2 4	:	5 1	711	0	 	1 1	04	32
1		0 0	& 4	4	8~~	8	33	8 3	13
	0 %	Č	8	S S	19	20	0	23	78
	0 7		- 8	00	700	999		ν.	
i		I (?) (약 (~)	787	876	367	362	458	458	458
	1	 	951 2 B	2 A 2	4 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1000 ∞ ∞×××	067 2 K	2 K	2 K
i	0 6	* Aununununununununun	238	100 20 20 90	85 2 12	\$2225 4	2 2	272	37,
	ပဗ		o _r	022	مد	4222	~ ,	4	۳,6
į	ပေဖ		-			4 ~ ~ ~	-	-	-
	22 4	i 네 네 ! 보		ž		ra i		40	ī
_	0 4	i w		۶	w	္	5	**	9
FYS	2 3		1 i o	≱	### * *	222	ă-	oui 1	8 T
_	0 -	NUNNUNNUNNUNNUNN	و ¹	ž	£	Ö	٩̈́¬	٦٦	Σ̈́
87	60 ⊸ €		က	ო∢	юш	ოოო	ပ	ო	ပ
ايم	60 -10	. นนนนนนนนนนนนนนนน	8	77	77	000	8	8	~
S	1 SD - O		2	22	22	000	2	2	2
•	1 00 ∞ U	00000000000000	0		007	000-	0	0	0-1
-	, 20 ∞ €		8	A DJ TOTA	18 00 18 00 101A	i t	8	8	FB 00
O	: 00 ∞ 00		83	\$ 4 4 €	စီပီ _ဇ	1 A A 3 C S S S S S S S S S S S S S S S S S S S	\$11 \$1	AF S1	_ S1 O81
0	8888 8888 8888 8888		rren 6150	2835 2835 2835 TRACT	11.25 6510 6510 TRACT	tions 2090 2090 2090 TRACT	ythev S299	gland S205	tema S205 RACT
¥ .	333	08802000000000000000000000000000000000	W. W. 205	231 231 501 501	Da 427 CON	204 324 701 001	81 001	61 001	001 001 001
¥	33		70	61	70	070	61	61	61
N N		! !	•	eo eo	00 00	00 00 00	•	••	60
ខ្ល	11 88	. ७०⊣∞ ०⊣८८₹०๓๓५๓८७๓	() 4	22	70	142	31	0	02
꽃	11		INC C042	025 025	000	011 020 227	50003	80003	002
-	11	 	ES 87C	88 70 00	87 7.0	88 8 3 7 C C C C C C C C C C C C C C C C C C	**************************************	- 8	85C
ايا	11	· CITITITITITITITITI	1C 22	07	ES 111	4400	22	28	20
ST	111		SERV	DAAE	PPLI DADA DADA	N001 N001 DLA4	V (I	, (I	Y (I F236
ij	- X	0551422200000000000000000000000000000000	80 80 80	1ES 76 01	SU 16 81	INC 77 72	Z _~	PAN A	PAN
¥ H A	₹ 5.7 5.7 5.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7		11	203 893	4000	S 20 36	000 000 000	88	₹8
	33	0111111111111111111	DUC 2	bus 7	DIC 1 1	14 11 11 0	ы С	ພ .∞	M N
	33	 	IND A22	NO.	A A E	ZAA4	200	NO VO	2 O
60	TOZ	Q44444NV@@@@@@@@@ 4	6.0 6.0	Ω 4 ∞ 4 4	∀ ე ე	იანი იაცი იკი	GA 2 S	₽ ¬	GA L S
		<u> </u>	OME 1	<u>₩</u> 00	<u>₩</u> 00	0 2 2 4 M 0 0 1	300	3 O E	ο Θ O

COSCISSAN PERSONAL NATIONAL PARAMETER ACCOCCIO PARAMETER FERMADAL FERMADAL FERMANAL PRANCESA

Preside intercook intercook intercook intercook in the president in the pr

5,326) ; ; ;		129	884488 84488 8474	25	158	188	65	592 1,077 51 100 25	35	44	145
	B7 AMOUNT (\$000)	1 1 1 1 1 1 1										
,	200 D E	ហហហ	ហហ	งง⊣งง⊣	ιn	ო	3UK 5	ın	กษษษษ	Ŋ	w	w
	D DDDDDD 1 12 1 ABBCCC	0000 0000 7500	2 000	000000	2 000	2 000	2 100BUK	2 000	00000	1 000	2 000	2 000
	0-0	เลเลเล	00 (4(4		7	4	7		ហេសសេស	S	2	₹
		 			-	-	-4	-	ненен		-	-
	_ ∞	<u> </u>	<u> </u>	• • • •	06	∞ ~	ž-	∞ ⊣	gaaaaa	6 −		= -
	0 ~	000	าดด	ีนทนทนน	٥,	62	7 ~	23	nnnnn	٥,	22	₃
	10 0		00	ииииии	-	8	-	-	HH000	8	-	8
	0 0		4 00		1 1	# 3œ	1 1	4-1	aamma Oaaaaa	e 0-4	₹ -	1 2
	a 6	50000	388	3000	40886	01748	5 1 3	58574 1 1	99	52280 1	7145	3587
	۵ ¬	999	20	000000	8	8	က	8	20000	8	8	8
,	ပ်ော	7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	571842 2 K 2 K	00000000 00000000 000000000 0000000000	014184 2 A	612583 2 K	204488 1 N 1G	155027 1 N 6A	237381 2 K 2 K 2 K	237381 2 K	893084 2 B	118359 2 K
	C C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	77 20 80 80 80 80 80 80 80 80 80 80 80 80 80	2222222 62222222 62222222 632222	058 J 2	058 J 2	116 J 2	175 J 1	098 U U 2 U 2 U 2 1,845	098 U 2 1,880	106 J 2	J 2
	io w	777			4 -	-	zω	φ	6 00000	7	-	-
_	်ပ္ပံ့ 🐳	1100	e i Q	4 E	forni	York	ED KI	York	forni 1100 1100		ucky	a X A
F ×		27 T	1 Ge 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cali	New 1	UNIT 1	New 2 A 2	Call 1122 1122 1122	Conn 1 2	Kent 2 H 2	Nebr
87		040	60 60	мммммм	Ю	Ю	m	m	മലംഗഗ	N.	m	m
ے	100 – 100	000	77	000000	8	8	7	8	00000	8	8	7
SE	∞ ⊸0	000	77	000000	7	7	7	2	00000	7	7	7
1	100 m	000	77	000000		7		- 7	00000		- 2	- 7
OCT 86	2 2 2 3 3 3 3 3 3 3 3 3 3		000 000 TOTAL	18 000 C 000 B BJH B BSR TOTAL	E 000	000	E 000	000	000 000 E 000 TOTAL	000 TOTAL	000	000
Ś	. 60 ∞ €	: EGGGG : OUUUZ	ville 99 Si 99 Si CTOR	000 A50 A50 A50 A50 A50 A50 A50 A50 A50	ale 30 C9	st 24 C2	25 C9	sburg 30 A7	16 90 91 91 96 51 09 69 12 51 10 51	ondon 99 S1 CTOR	s Gro 05 B2	t AFB 22 C2
AR	888	8 P 7 P 7 P 7 P 7 P 7 P 7 P 7 P 7 P 7 P	WILE S	4444704 8	7.7 7.7	e r 22	99	att 70	PAGGG AA	A A	+ ∞	ut 22
Ź	33	1 0000 0	Hin 24 24 ONT	111 111 110 110 110 110 110 110	L & W	Amh 28	84	312	2252 2253 2352 2353 2353	New 19 ONT	Smi 15	01 01
¥	333	703 704 707	610 610 C	706 708 707 705 705 0	611	709	709	708	611 611 703 708	706 C	705	70601
ONT	11 88	1	60 00	00 00 00 00 00	••	••	••	••	∞ ∞ ∞ ∞ ∞	∞	••	00
_	111	37	000	0 1 2 2 3 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	010	092	196	179	0000 0000 0000 0000	060	543	INC 1033
	8888 1111	1 000	ပ္ပ်ပ္မွ မွ	7007	0 7C0	70005	7001	7C8	500 700 700	87000	7CE	ÇĢ
	(20) ⊶	1 00 00 00	4 4 8 8	∞∞∞∞∞∞	H = 1	INC 687	0187	487	44444 ∞∞∞∞∞∞	048	3H87	: SE00870
Ö	888 111	1 000	55 44	500000 00000	50 50	OE.	ထ	904 4	0001	Q		€09 €09
ST	888 111	1 000	DAA AAH	DT	F 65	¥ O¥ O¥	F33	MDA	O	C N66	S DLA	27
H	1 4 N	1 ~~~	S IV	H401900 S	S~	₽‱	က	POR/ 51 P	88867 H74896	N E E	34	ဗ္ဗိ
F	. € 6	1 2 2 1 1 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 2	VICE 00 00	150 150 150 150 150	EO IN	TRUCT 017	NC 070	COR 36	Y SIS B 01 2 04 2 A3 2 A4	YSIS 2 A31	OM ME. 262:	NEERI 018
⋖	333	. ∺ ოოო	S 4 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	VID A03	ONS F36	N I S02	AGE D04	NA 8122 116 116	NAL F 16	UST 13H	GI 03
	! ⋖ ເພ	. 4	A THE	4 440 FF0	∀ ≪	ŌΥ	<u>د</u> د	1 P	∢ mmggg	∢ 0	ပဝ	SAS
ST18	N>U	2 11 2 12 12 12 12 12 12 12 12 12 12 12	OMEG. 1 01 1 02	A32140	OMEG 3 02	OMER 1 12	OME T 3 12	OMIN 1 11	22 033 22 033 24 11 12 12 12 12 12 12 12 12 12 12 12 12	OMNI 2 10	OMN I 4 08	OMNI 3 09

•		•	54 40	27	158	645464646464646464646464646464646464646	26	33	37	28	28	Ø	32	347
PAGE	87 AMOUNT (\$000)	7 8 8 8 8 8 8 8												
	D D E		សស	ю	v	សលស	ιco	ĸ	'n	ĸ	ĸ	ĸ	'n	ហ
1	8228	000	000	000	000	000	000	000	000	000	000	000	000	000
	0	5 6	90	2	7	999	7	7	2	2 0	2 0	2	7	8
1	۵ ۵	1 /		3	3	 	3	7 5	1 2	3	7 2	7 2	-	7
	ı [—]	6	~	4 ∞ ⊶	4 ∞ -	9	907	o⊶	~ →	8 4 8.4	17	σ. ⊣	3	∞ →
	0 ~	22	, , , , , , , , , , , , , , , , , , ,	7	2	000	7	æ 6	. 23	- →	7	. 2 ₃	~~	. 23
	0 0	1 1	11	1 2	1 2	777	7 7	1 1	-	7 7	-	1 4	7 7	7 7
	0 4	90	014	000	136	0 7244	00	93	40	90	86	94	97	11
: :	2 3	764	018 44 14	170 1	400	852 1 1	640 1	761 1	451 1	767	829 1	252 1	229 1	702
	٦ ۵	5	77	7	2	777	8	2	8	-	8	8	8	8
1	Ŭ ~ O	371	032	974	974	206	364	661	432	127	853	853	853 * *	851
	ပြ	7 4 5 A A	22 C 20 X B 3 X B	303 2 K	303 2 K	8000 6	165 2 B	898 2 B	812 2 B	402 2 A	294 2 B	294 2 B	29 2 B	647 2 B
i) [087	923	117	117 2 185	153 22 24 97	118	064	030	113	155	155	155 149	131
į	ပေဖ	, , , , , , , , , , , , , , , , , , ,	ี หล	ੌ b	ິກີ ⊣		ິກ #	, H	٦ ب	 	 		ี่กั ⊣	ੌਸ ਜ
	ı ''		2	7	7	e H	4	0 0		_		_	PI	
		0.00	01i			C .	013	OR i			0 i s		#	o r
F Y 8 7	ပက	1 1 1 1 1	C 200	xas 2	× ×	2000	111	uert 2	±.0	4	lin 2	i 2	hode 2	*~
	0 8	Ξ	z	1 4	1 Te	Ca 1 2 Z	ي 1	1 1	æ "	ž _o T	1111	٩	48 ¹	ž
	∞ ⊸€	9	ოო	က	8	ოოო	ო	ო	ო	m	ю	m	М	ო
OL W	218	. 7	77 77	2 2	2 2	000 000	2 2	2 2	2 2	2 2	2 2	2	2	2
1	മ ത	2 2	77	7	7	000	7	7	8	75	7	7	~	~
00	880 880 880 880 880 880 880 880 880 880	1 28	DGE TAL	t i 000	7AL	ACS TAL	000	000	000	000	000	000	7 P C	000
-	888	1	44 [TO]	ris 90 (AFB 9E 0 TOT	1A A1 1A A0 10 A0	o - 1	e ⊣	9E (ğ. 1			1 de 7	сш
			4 4 &	ည်ီ	100 100 100 100 100 100 100 100 100 100	~ < < < <	£'S	ra S S	စ္ခ်ီလ	Arr	A7	5 A7	% & & ⊗ & &	5 CS
KP KP KP KP KP KP KP KP KP KP KP KP KP K	888 888 888 888	1111	3310 1075 18CT	90	A00A	3120 3120 3120 3120 ACT	7 ame 7093	Ge 52	1720	1e 07	16a1 805	118 5805	ALAS ACTS	8465
¥	80 € 80 €	6 t	NT TO SE	62 5	Lack 001 J CONTR	1111 123 133 133 133 133 133 134 134 134 134 13	3 J.	80. R	18 nc	00e	900d	11 S	NOS TRO	a O
Ç	333	041	Ard 0422 CONT	C C C	-	VA 0227 0708 0911 CON	041	S '072	022	T001	Wo.	031	Eas 0129 CONTR	043
TRA	33	1 00	8 4 7 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	80	80	882	87	87	87	80	8	87	87	87
Š	B 888888888 8 8 11111111111111111111111	i Ser	νo	=	Ņ	က်ဆိုလ	200	ភ	ન	2	2	큯		۲.
¥	111	ATI 152	293	780	000	075 255 317	S I 406	600	C091	000	9600	166	C010	001
PRI	888	87C	87C 87C	87C	8600	87C 87C	ICE 870	87C	87	87C	NC 087C	2 87C	NC 4870	STRS 087C
9	111	COR E07	C E07	467	8008	603 600 600	ERV 228	ADOS	102	680	106	INC 9008	191	DIS K60
ST		ALCO	INC DAAE NOO1	N62,	F41	F090 F421	NOON	•	NO0	DAAC	۲۲ ۲۸	PLY	PP NOON	AL DI DAAK6
		IONAL 76 DA	80 P P P P P P P P P P P P P P P P P P P	ပ္ဆ	~	0644	HI /	INC 16 D	N 48	O =	SUP 94	Supi 73 [SUP!	TION/
¥ H Q	* ~	RNATI	132 132 308	C3C	1NC 002	N N 114 110 110 110 110 110 110 110 110 110	3RAP 032	8CH 091	CES 70	E IN	€ 60	<u>₹</u>	₽ 00	€0
AL!		TER!	VEST 07 112	FTS 467	1 TS	1466	CROG 110	m A N	>4 14	O	LECC 00	LECC 000	4 1	7.000 7.000
	33	INTE AE07	INV JAEO JAEO	LIF C24	LIF JA2	MAC FIGO FEO FEO	MIC OA1	RES ADO	SER PC1	SOUR AC89	TEL 090	TEL 090	TEL PC1	AKE
~	507	ZI	NO 140	NI 12	<u> </u>	100 100 12	MA	NO.	N I 0 0 5	OMNI 1 01	03 03	OMN I 4 06	10 14	OMNI- 1 07
S	N>0	¦ह्⊸	8~~	OMIN 2	O m	5 ოოო	2 O W	N T	S OM	₹⊸	04 NO	<u>Q</u> 4	2 O O O	ਰੋ⊸

5,328		140	1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	72	31	40	ო თ ოო	33	76	80	365	æ m
PAGE	B7 AMOUNT (\$000)											
	000 D E	က I	ល⊣⊣ល-មល់លេល ក្រុកក្រុកស្រួលប្រកួលប្រកួល	BGE 5	ĸ	'n	ហហ		ო	រភ	-	ស
1	D DDDDDDD 1 12 1 ABBCCC	2 000	00000000000000000000000000000000000000	2 600B	2 300	2 000	2 000		1 000	2 000	2 000	2 000
į	040	8		S)	S				'n	8	-	-
;		: -	aaaaaaaaaaaa	-	-	-		0	-	7	-	-
	ω ∞	9-1	ранеланананана	щ-	யு	بي	न्नन		∞ ⊶	न्न	04	QH.
	0 ~	53	⁰	2 [©]	2 g	°20	222	ĸ	4 2	2	4 2	4 2
	۵ و	. →	нананананана	-	-				-	-	7	-
į	ر د	ا (۱	нананананана	-	-	-		0	-	-	-	-
į	0 4	1 = -	Omananananana S	00	90	10 1	12	8	5	90	96	92
	a e	102		00	90	32	0	100	70	8	1	74
	2 0	-	N	ON	ON	-	∞	0	210	ın .	8	7
į	0 T O			<u>ر</u>	۳ ع	~ ~	777		0	4	0	7
		100 *	056 1A 1A	619	74.1	844	686 686 **	960	29(766	810	810
j	ပေ ၈	8	NASOSOBBBB BXXXB	ည်အ	တ္တထ	8	EZZ [*]	26(233	219 B	4 X	4 B
:	ပ ∞	16 7	80444400000 04400	91	90	32	10 1 10 2 1	15	15	33	18	81
	0 7	£ 2.8	80-10-100000 00-1000	ි ල	66	0.2	0	12	90	15	90.	90.
	ပေ	. ד נ		J J	T 1	5.	אה הה		2 J	- H	٠. د	r T
į	O 4		N Municipal and	<u>"</u>	ٿ	رة الع	wu,		.,	7	2	-
i	S 4	1 7	910	<i>-</i> `	>	2	.H	Ġ				
7	Q 4	: °	-	MANY 2	IMANY 2	£	i n	ini	v			
∞ :	•	5 €	e B	ERM Z 2	QE.	ali 2	200	<u>.</u>	e 2	٠ <u>٠</u>	2	2
<u> </u>	C C	ž	e 8 	2 GE	GE 2 Z	ర్ష	2	V 1	Ĕ	۵	å	۾ .
87									-			
	യ⊣ന	່ ຕ	ന ഷ ധവയയയവസ്യവയർ	Ö	m	m	mm	9	3 1	3 1		3
إيم	2 T BB	2 3				•		2 6	•		-	2 3 1
SEP		1	и д ипипипипипипид	ပ	ო	က	ოო		က	m	3 1	
144	8-10	5 7	<i>ԱԱՄԱԿԱՍԱՍԱՍԱՍԱՍԱ</i> ԱՎԱԱԱ ԱԱԱԱԱԱԱԱԱԱ	2 C	2	2	33 33	7	2 3	2 3	2 3 1	7
7 86 - SE	888 B B B CCC 9 0 2	000 2 2 2	<i>0000000000000000000000000000000000000</i>	2 2 C	2 2 3	000 2 2 2 3	00 2 2 3 3 4 L	000 2 2 2	2 2 3	000 2 2 2 3	e CMB 2 2 2 3 1	2 2
OCT 86 - SE	BBB BBB B B B B B B B B B B B B B B B	town C9E 000 2 2 2 OR TOTAL	##F	S1 000 2 2 2 C	S1 000 2 2 2 3	C9E 000 2 2 2 3	A7 000 2 2 2 3 A7 000 2 2 2 3 OR TOTAL	ria C9E 000 2 2 2	si 000 2 2 2 3	ton C9B 000 2 2 2 3	ville A2 CMB 2 2 2 3 1	A7 000 2 2 2
ARDS OCT 86 - SE	BBBB BBB BBB B B B B B B B B B B B B B	encertown 8465 CSE 000 2 2 2 TRACTOR TOTAL	5820 AF 5820 AF 5840 A3 000 2 2 2 3 5950 A7 000 2 2 2 3 5960 A7 000 2 2 2 3 5840 A7 000 2 2 2 3 5840 A7 000 2 2 2 3 5841 A7 AFN 2 2 2 3 5841 A7 AFN 2 2 2 3 5860 A7 000 2 2 2 3 5960 A7 000 2 2 2 3	V212 S1 000 2 2 2 C	J099 SI 000 2 2 2 3	ino 6695 C9E 000 2 2 2 3	enna 7050 A7 000 2 2 2 3 7030 A7 000 2 2 2 3 TRACTOR TOTAL	exandria 7110 C9E 000 2 2 2	rt Worth Ril9 Si 000 2 2 2 3	shington 6515 C9B 000 2 2 2 3	asterville 5895 A2 CMB 2 2 2 3 1	evose 5962 A7 000 2 2 2
AWARDS OCT 86 - SE	BB BBB BBB BB B B B B B B B B B B B B	Spencertown 30 8465 C9E 000 2 2 2 ONTRACTOR TOTAL	Gloucester 24 5820 A7 000 2 2 2 3 29 5840 A3 000 2 2 2 3 11 5930 A3 000 2 2 2 3 16 5960 A7 000 2 2 2 3 16 5840 A3 000 2 2 2 3 15 5840 A7 000 2 2 2 3 15 5841 A7 AFN 2 2 2 3 15 5960 A7 000 2 2 2 3 27 5960 A7 000 2 2 2 3 19 5960 A7 000 2 2 2 3 01 5960 A7 000 2 2 2 3 01 5960 A7 000 2 2 2 3 01 5960 A7 000 2 2 2 3	14 V212 S1 000 2 2 2 C	20 J099 S1 000 2 2 2 3	Chino 25 6695 C9E 000 2 2 2 3	Vienna 24 7050 A7 000 2 2 2 3 30 7030 A7 000 2 2 2 3 ONTRACTOR TOTAL	Alexandria 19 7110 C9E 000 2 2 2	Fort Worth 31 R119 S1 000 2 2 2 3	Washington 23 6515 C9B 000 2 2 2 3	easterville I 5895 A2 CMB 2 2 2 3 1	revose 3 5962 A7 000 2 2 2
T AWARDS OCT 86 - SE	BBBB BBB BBB B B B B B B 8 888 888 888	Spencertown 0930 8465 C9E 000 2 2 2 CONTRACTOR TOTAL	Gloucester 0924 5820 A7 000 2 2 2 3 0729 5840 A3 000 2 2 2 3 0811 5930 A3 000 2 2 2 3 0916 5960 A7 000 2 2 2 3 0706 5840 A3 000 2 2 2 3 0731 5960 A7 000 2 2 2 3 0206 5841 A7 AFN 2 2 2 3 0206 5841 A7 AFN 2 2 2 3 0207 5960 A7 000 2 2 2 3 0319 5960 A7 000 2 2 2 3 0601 5960 A7 000 2 2 2 3 0601 5960 A7 000 2 2 2 3	1014 V212 S1 000 2 2 2 C	0520 J099 S1 000 2 2 2 3	Chino 0925 6695 C9E 000 2 2 2 3	Vienna 0924 7050 A7 000 2 2 2 3 0930 7030 A7 000 2 2 2 3 CONTRACTOR TOTAL	Alexandria 0219 7110 C9E 000 2 2 2	Fort Worth 0731 R119 S1 000 2 2 2 3	Washington 1023 6515 C9B 000 2 2 2 3	Feasterville 1001 5895 A2 CMB 2 2 2 3 1	Trevose 1010 5962 A7 000 2 2 2
TRACT AWARDS OCT 86 - SE	BBBBB BBB BBB B B B B B B B B B B B B	Spencertown 70930 8465 C9E 000 2 2 2 CONTRACTOR TOTAL	Gloucester 729 5820 A7 000 2 2 2 3 729 5840 A3 000 2 2 2 4 811 5930 A3 000 2 2 2 3 918 5960 A7 000 2 2 2 3 706 5840 A3 000 2 2 2 3 706 5840 A7 000 2 2 2 3 731 5960 A7 000 2 2 2 3 205 5841 A7 AFK 2 2 2 5 825 5841 A7 AFK 2 2 2 3 319 5960 A7 000 2 2 2 3 319 5960 A7 000 2 2 2 3 601 5960 A7 000 2 2 2 3	014 V212 S1 000 2 2 2 C	520 J099 S1 000 2 2 2 3	Chino 925 6695 C9E 000 2 2 2 3	Vienna 924 7050 A7 000 2 2 2 3 930 7030 A7 000 2 2 2 3 CONTRACTOR TOTAL	Alexandria 219 7110 G9E 000 2 2 2	Fort Worth 731 R119 S1 000 2 2 2 3	Washington 023 6515 C9B 000 2 2 2 3	Feasterville 001 5895 A2 CMB 2 2 2 3 1	revose 3 5962 A7 000 2 2 2
TRACT AWARDS OCT 86 - SE	BB BBBBBB BBB BBB BB BB BB II II 333333 AAAA BBB CCC 9 0 2) Spencertown 870930 8465 C9E 000 2 2 2 CONTRACTOR TOTAL	Gloucester 870924 5820 A7 000 2 2 2 3 870729 5840 A3 000 2 2 2 4 870811 5930 A3 000 2 2 2 3 870909 5960 A7 000 2 2 2 3 870906 5840 A3 000 2 2 2 3 870706 5840 A7 000 2 2 2 3 86125 5840 A7 000 2 2 2 3 870206 5841 A7 AFF 2 2 2 5 87020 5960 A7 000 2 2 2 3 87027 5960 A7 000 2 2 2 3 870319 5960 A7 000 2 2 2 3 870319 5960 A7 000 2 2 2 3 870319 5960 A7 000 2 2 2 3	61014 V212 S1 000 2 2 2 C	870520 J099 S1 000 2 2 2 3	Chino 870925 6695 C9E 000 2 2 2 3	Vienna 870924 7050 A7 000 2 2 2 3 870930 7030 A7 000 2 2 2 3 CONTRACTOR TOTAL	Alexandria 70219 7110 C9E 000 2 2 2	Fort Worth 870731 R119 S1 000 2 2 2 3	Washington 61023 6515 C9B 000 2 2 2 3	Feasterville 861001 5895 A2 CMB 2 2 2 3 1	Trevose 861010 5962 A7 000 2 2 2
CONTRACT AWARDS OCT 86 - SE	BBBB BBBBBB BBB BBB BB BB BB III 1111 333333 AAAA BBB CCC 9 0 2	T) Spencertown 6 870930 8465 C9E 000 2 2 2 CONTRACTOR TOTAL	Gloucester 870924 5820 A7 000 2 2 2 3 870811 5930 A3 000 2 2 2 4 870811 5930 A3 000 2 2 2 3 870818 5960 A7 000 2 2 2 3 870909 5960 A7 000 2 2 2 3 870706 5840 A3 000 2 2 2 3 86125 5840 A7 000 2 2 2 3 861205 5840 A7 000 2 2 2 3 870206 5841 A7 AFF 2 2 2 5 870329 5960 A7 000 2 2 2 3 870329 5960 A7 000 2 2 2 3 870329 5960 A7 000 2 2 2 3 870319 5960 A7 000 2 2 2 3 870319 5960 A7 000 2 2 2 3 870319 5960 A7 000 2 2 2 3	51 861014 V212 S1 000 2 2 2 C	58 870520 J099 S1 000 2 2 2 3	Chino 50 870925 6695 C9E 000 2 2 2 3	Vienna 83 870924 7050 A7 000 2 2 2 3 32 870930 7030 A7 000 2 2 3 CONTRACTOR TOTAL	Alexandria 70219 7110 C9E 000 2 2 2	Fort Worth 6 870731 R119 S1 000 2 2 2 3	Washington 1 861023 6515 C9B 000 2 2 2 3	Feasterville 66 861001 5895 A2 CMB 2 2 2 3 1	Trevose 0 861010 5962 A7 000 2 2 2
CONTRACT AWARDS OCT 86 - SE	BBBBBB BBBBBB BBB BBB BB BB BB IIIIIII 333333 AAAA BBB CCC 9 0 2	CONT) Spencertown 0526 870930 8465 C9E 000 2 2 2 CONTRACTOR TOTAL	Gloucester J102 870924 5820 A7 000 2 2 2 3 0247 870729 5840 A3 000 2 2 2 4 4175 870811 5930 A3 000 2 2 2 3 4216 870916 5960 A7 000 2 2 2 3 4216 870916 5960 A3 000 2 2 2 3 4216 870706 5840 A3 000 2 2 2 3 5762 870706 5840 A7 000 2 2 2 3 870205 5841 A7 AFF 2 2 2 3 14148 870206 5841 A7 AFF 2 2 2 5 1779 870207 5960 A7 000 2 2 2 3 1817 870219 5960 A7 000 2 2 2 3	0351 861014 V212 S1 000 2 2 2 C	058 870520 J099 S1 000 2 2 2 3	Chino 550 870925 6695 C9E 000 2 2 2 3	Vienna 8188 870924 7050 A7 000 2 2 3 8232 870930 7030 A7 000 2 2 3 CONTRACTOR TOTAL	Alexandria 1 870219 7110 C9E 000 2 2 2	0096 870731 R119 S1 000 2 2 2 3	Washington 1 861023 6515 C9B 000 2 2 2 3	Feasterville 66 861001 5895 A2 CMB 2 2 2 3 1	Trevose 0 861010 5962 A7 000 2 2 2
RIME CONTRACT AWARDS OCT 86 - SE	BBBBBBB BBBBB BBB BBB BB BB BB 11111111 333333 AAAA BBB CCC 9 0 2	(CONT) Spencertown 7C0526 870930 8465 C9E 000 2 2 2 CONTRACTOR TOTAL	Gloucester 7CJ102 870924 5820 A7 000 2 2 2 3 4G0247 870729 5840 A3 000 2 2 2 4 7C4208 870811 5930 A3 000 2 2 2 3 7C4216 870919 5960 A7 000 2 2 2 3 7C4628 870708 5840 A3 000 2 2 2 3 7C5762 861125 5840 A7 000 2 2 2 3 7C5762 861205 5840 A7 000 2 2 2 3 7C5762 870206 5841 A7 AFR 2 2 2 5 7C4568 870306 5841 A7 AFR 2 2 2 3 7C1779 870329 5960 A7 000 2 2 2 3 7C1817 870329 5960 A7 000 2 2 2 3 7C1817 870319 5960 A7 000 2 2 2 3 7C1835 870319 5960 A7 000 2 2 2 3 7G0007 700178ACTOR TOTAL	H 6D0351 861014 V212 S1 000 2 2 2 C	7C0058 870520 J099 S1 000 2 2 2 3	Chino 550 870925 6695 C9E 000 2 2 2 3	Vienna 7C8183 870924 7050 A7 000 2 2 3 7C8232 870930 7030 A7 000 2 2 3 CONTRACTOR TOTAL	Alexandria 211 870219 7110 C9E 000 2 2 2	7C0096 870731 R119 S1 000 2 2 2 3	Washington 7C0001 861023 6515 C9B 000 2 2 2 3	Feasterville 6C0366 861001 5895 A2 CMB 2 2 2 3 1	Trevose 0 861010 5962 A7 000 2 2 2
PRIME CONTRACT AWARDS OCT 86 - SE	BEBEBEBBBB BBBBBB BBB BBB BB BB BB BB BB	IST (CONT)	Gloucester 887CJ102 887CJ102 870924 5820 A7 000 2 2 2 3 484G0247 870811 5930 A3 000 2 2 2 3 487C4208 870811 5930 A3 000 2 2 2 3 487C4216 870916 5960 A7 000 2 2 2 3 487C5025 861125 5840 A7 000 2 2 2 3 487C5762 861125 5840 A7 000 2 2 2 3 387C4568 870206 5841 A7 AFF 2 2 2 5 387C4568 870206 5841 A7 AFF 2 2 2 3 087C11875 870227 5960 A7 000 2 2 2 3 087C11875 870219 5960 A7 000 2 2 2 3 087C11875 870219 5960 A7 000 2 2 2 3 087C11875 870219 5960 A7 000 2 2 2 3	MBH 786D0351 861014 V212 S1 000 2 2 2 C	687C0058 870520 J099 S1 000 2 2 2 3	Chino 550 870925 6695 C9E 000 2 2 2 3	Vienna 487C8183 870924 7050 A7 000 2 2 3 487C8232 870930 7030 A7 000 2 2 3 CONTRACTOR TOTAL	Alexandria 84211 870219 7110 C9E 000 2 2 2	387C0096 870731 R119 S1 000 2 2 2 3	Washington 587C0001 861023 6515 C9B 000 2 2 2 3	Feasterville 986C0366 861001 5895 A2 CMB 2 2 2 3 1	Trevose 387C0010 861010 5962 A7 000 2 2 2
OF PRIME CONTRACT AWARDS OCT 86 - SE	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DIST (CONT) Spencertown 18987C0526 870930 8465 C9E 000 2 2 2 CONTRACTOR TOTAL	Gloucester ABO887CJ102 870924 5820 A7 000 2 2 2 3 010484G0247 870729 5840 A3 000 2 2 2 4 010487C4175 870811 5930 A3 000 2 2 2 3 010487C4216 870919 5960 A7 000 2 2 2 3 010487C4699 870916 5980 A7 000 2 2 2 3 010487C5025 861125 5840 A7 000 2 2 2 3 010487C5762 870708 5840 A7 000 2 2 2 3 012387C315 861205 5841 A7 AFN 2 2 2 3 960387C4568 870825 5841 A7 AFN 2 2 2 5 960387C4568 870825 5841 A7 AFN 2 2 2 3 A90087C1835 870319 5960 A7 000 2 2 2 3 A90087C1835 870319 5960 A7 000 2 2 2 3 A90087C1835 870319 5960 A7 000 2 2 2 4 CONTRACTOR TOTAL	R GMBH JA3786D0351 861014 V212 S1 000 2 2 2 C	JA1687C0058 870520 J099 S1 000 2 2 2 3	360087C0550 870925 6695 C9E 000 2 2 2 3	Vienna 90487C8232 870924 7050 A7 000 2 2 3 90487C8232 870930 7030 A7 000 2 2 3 CONTRACTOR TOTAL	Alexandria 00F84211 870219 7110 C9E 000 2 2 2	TED Fort Worth CA6387C0096 870731 R119 S1 000 2 2 2 3	Washington 587C0001 861023 6515 C9B 000 2 2 2 3	Feasterville 986C0366 861001 5895 A2 CMB 2 2 2 3 1	Trevose 387C0010 861010 5962 A7 000 2 2 2
ST OF PRIME CONTRACT AWARDS OCT 86 - SE	38888888888888888888888888888888888888	DIST (CONT) Spencertown 0018987C0526 870930 8465 C9E 000 2 2 2 CONTRACTOR TOTAL	ONICS CORP DAABO887CJ102 870924 5820 A7 00010484G0247 870729 5840 A3 000 2 2 2 3 N0010487C4175 870811 5930 A3 000 2 2 2 3 N0010487C4216 870918 5960 A7 000 2 2 2 3 N0010487C5025 870706 5840 A3 000 2 2 2 3 N0010487C5025 861125 5840 A7 000 2 2 2 3 N0010487C5025 861125 5840 A7 000 2 2 2 3 N0010387C5025 861205 5840 A7 000 2 2 2 3 N0010387C5025 870205 5841 A7 AFN 2 2 2 5 F0960387C4568 870205 5841 A7 AFN 2 2 2 5 DLA90087C1817 870227 5960 A7 000 2 2 2 DLA90087C1835 870215 5960 A7 000 2 2 2 DLA90087C1835 870319 5960 A7 000 2 2 2 DLA90087C1835 870319 5960 A7 000 2 2 2 DLA90087C1835 870319 5960 A7 000 2 2 2 DLA90087C1835	FER GMBH DAJA3786D0351 861014 V212 S1 000 2 2 2 C	A1687C0058 870520 J099 S1 000 2 2 2 3	Chino 550 870925 6695 C9E 000 2 2 2 3	Vienna 0487C8183 870924 7050 A7 000 2 2 2 3 0487C8232 870930 7030 A7 000 2 2 2 3 CONTRACTOR TOTAL	Alexandria 4211 870219 7110 C9E 000 2 2 2	RATED Fort Worth DACA6387C0096 870731 R119 S1 000 2 2 2 3	Washington 87C0001 861023 6515 C9B 000 2 2 2 3	Feasterville 6C0366 861001 5895 A2 CMB 2 2 2 3 1	Trevose 0 861010 5962 A7 000 2 2 2
T OF PRIME CONTRACT AWARDS OCT 86 - SE	A BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ONAL DIST (CONT) Spencertown 3 N0018987C0526 870930 8465 C9E 000 2 2 2 CONTRACTOR TOTAL	TRONICS CORP 2 DAAB0887CJ102 2 DAAB0887CJ102 5 NO010484G0247 7 N0010487C4175 8 70829 7 N0010487C4216 8 708919 8 70809 8	HOFER GMBH 2 DAJA3786D0351 861014 V212 S1 000 2 2 2 C	S AG 2 DAJA1687C0058 870520 J099 S1 000 2 2 2 3	Chino 8 F3360087C0550 870925 6695 C9E 000 2 2 2 3	Vienna 0 MDA90487C8183 870924 7050 A7 000 2 2 3 6 MDA90487C8232 870930 7030 A7 000 2 2 3 CONTRACTOR TOTAL	Alexandria 5 GSO0F84211 870219 7110 G9E 000 2 2 2	PORATED Fort Worth 7 DACA6387C0096 870731 R119 S1 000 2 2 2 3	Washington 8 DADA1587C0001 861023 6515 C9B 000 2 2 2 3	Feasterville 2 NOO01986C0366 861001 5895 A2 CMB 2 2 2 3 1	Trevose N0016387C0010 861010 5962 A7 000 2 2 2
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NATIONAL DIST (CONT) Spencertown 2123 NO018987C0526 870930 8465 C9E 000 2 2 2 CONTRACTOR TOTAL	## Gloucester Gl	TTIGHOFER GMBH 0022 DAJA3786D0351 861014 V212 S1 000 2 2 2 C	ERUS AG 0062 DAJA1687C0058 870520 J099 S1 000 2 2 2 3	Chino 0568 F3360087C0550 870925 6695 C9E 000 2 2 2 3	C 3820 MDA90487C8183 870924 7050 A7 000 2 2 3 4526 MDA90487C8232 870930 7030 A7 000 2 2 3 CONTRACTOR TOTAL	C 0015 GS00F84211 870219 7110 C9E 000 2 2 2	NCORPORATED Fort Worth 0297 DACA6387C0096 870731 R119 S1 000 2 2 2 3	Washington DADA1587C0001 861023 6515 C9B 000 2 2 2 3	Feasterville 0002 N0001986C0366 861001 5895 A2 CMB 2 2 2 3 1	C Trevose 0010 N0016387C0010 861010 5962 A7 000 2 2 2
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ERNATIONAL DIST (CONT) Spencertown 00 2123 N0018987C0526 870930 8465 C9E 000 2 2 2 CONTRACTOR TOTAL	E ELECTRONICS CORP 8 0272 DAABG0887CJ102 870924 5820 A7 000 2 2 2 3 13 5675 N0010484G0247 870729 5840 A3 000 2 2 2 4 13 5675 N0010487C4175 870811 5930 A3 000 2 2 2 3 13 7320 N0010487C4216 870919 5960 A7 000 2 2 2 3 13 7520 N0010487C4216 870916 5960 A3 000 2 2 2 3 13 7596 N0010487C4699 870706 5840 A3 000 2 2 2 3 14 5947 N0010487C5025 861125 5840 A7 000 2 2 2 3 14 5947 N00102387C026 861125 5840 A7 000 2 2 2 3 190 F0960387C4562 870825 5841 A7 AFK 2 2 2 5 190 F0960387C4568 870825 5841 A7 AFK 2 2 2 3 0 1548 DLA90087C1779 870227 5960 A7 000 2 2 2 3 14 598 DLA90087C1877 870319 5960 A7 000 2 2 2 3 1681 DLA90087C1877 870319 5960 A7 000 2 2 2 4 CONTRACTOR TOTAL	BETTIGHOFER GMBH 0 0022 DAJA3786D0351 861014 V212 S1 000 2 2 2 C	BUDERUS AG 6 0062 DAJA1687C0058 870520 J099 S1 000 2 2 2 3	Chino 0568 F3360087C0550 870925 6695 C9E 000 2 2 2 3	Vienna 4 3820 MDA90487C8183 870924 7050 A7 000 2 2 3 4 4526 MDA90487C8232 870930 7030 A7 000 2 2 3 CONTRACTOR TOTAL	INC Alexandria 4 0015 GSOOF84211 870219 7110 C9E 000 2 2 2	INCORPORATED Fort Worth 3 0297 DACA6387C0096 870731 R119 S1 000 2 2 2 3	Washington 5 0028 DADA1587C0001 861023 6515 C9B 000 2 2 2 3	INC 15 0002 N0001986C0366 861001 5895 A2 CMB 2 2 2 3 1	INC 21 0010 N0016387C0010 861010 5962 A7 000 2 2 2
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	INTERNATIONAL DIST (CONT)	Gloucester Gloucester Gloucester CZ72 DAAB0887CJ102 870924 5820 A7 000 2 2 2 3 113 5675 N0010484G0247 870924 5820 A7 000 2 2 2 4 4 5120 N0010484G0247 870811 5930 A3 000 2 2 2 3 113 7320 N0010487C4216 870815 5960 A7 000 2 2 2 3 113 7590 N0010487C4699 870916 5960 A3 000 2 2 2 3 113 5096 N0010487C4699 870916 5960 A7 000 2 2 2 3 113 5096 N0010487C4699 870916 5840 A3 000 2 2 2 3 114 5947 N0010487C5025 861125 5840 A7 000 2 2 2 3 114 5947 N0010487C5762 870731 5960 A7 000 2 2 2 3 114 5947 N0010487C5762 870206 5841 A7 AFN 2 2 2 5 114 5947 N0010487C5762 870319 5960 A7 000 2 2 2 3 114 5947 N0010487C5763 870319 5960 A7 000 2 2 2 4 CONTRACTOR TOTAL	US BETTIGHOFER GMBH JAIO 0022 DAJA3786D0351 861014 V212 S1 000 2 2 2 C	UDERUS AG 0062 DAJA1687C0058 870520 J099 S1 000 2 2 2 3	Chino FS03 0568 F3360087C0550 870925 6695 C9E 000 2 2 2 3	INC 04 3820 MDA90487C8183 870924 7050 A7 000 2 2 3 04 4526 MDA90487C8232 870930 7030 A7 000 2 2 3 CONTRACTOR TOTAL	S INC 04 0015 GS00F84211 870219 7110 C9E 000 2 2 2	LAN INCORPORATED CA63 0297 DACA6387C0096 870731 R119 S1 000 2 2 2 3	Washington DAIS 0028 DADAI587C0001 861023 6515 C9B 000 2 2 2 3	INC 615 0002 N0001986C0366 861001 5895 A2 CMB 2 2 2 3 1	K INC B12i 0010 N0016387C0010 861010 5962 A7 000 2 2 2
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	I-INTERNATIONAL DIST (CONT) Spencertown 2 RAIOO 2123 NO018987C0526 870930 8465 C9E 000 2 2 2 CONTRACTOR TOTAL	I-WAVE ELECTRONICS CORP 2 AB08 0272 DAABG887CJ102 870924 5820 A7 000 2 2 2 3 0 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2	IBUS BETTIGHOFER GMBH : JA10 0022 DAJA3786D0351 861014 V212 S1 000 2 2 2 C	ICAL BUDERUS AG 8 JA16 0062 DAJA1687C0058 870520 J099 S1 000 2 2 3	CHROME CHROME CHING FS03 0568 F3360087C0550 870925 6695 C9E 000 2 2 2 3	ICOM INC 2 ZD04 3820 MDA90487C8183 870924 7050 A7 000 2 2 3 2 ZD04 4526 MDA90487C8232 870930 7030 A7 000 2 2 3 CONTRACTOR TOTAL	IFICS INC 8 QA04 0015 GS00F84211 870219 7110 C9E 000 2 2 2	IPLAN INCORPORATED Fort Worth CA63 0297 DACA6387C0096 870731 R119 S1 000 2 2 2 3	TTECH Washington 2 2 2 3 : 2 DA15 0028 DADA1587C0001 861023 6515 C9B 000 2 2 2 3 :	ITEK INC I AM615 0002 N0001986C0366 861001 5895 A2 CMB 2 2 2 3 1	ITEK INC 2 PB121 0010 N0016387C0010 861010 5962 A7 000 2 2 2
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	MNI-INTERNATIONAL DIST (CONT) Spencertown 12 RAIOO 2123 NOO18987C0526 870930 8465 C9E 000 2 2 2 CONTRACTOR TOTAL	-WAVE ELECTRONICS CORP ABO8 0272 DAABG887CJ102 870924 5820 A7 000 2 2 3 JA113 5675 N0010484G0247 870729 5840 A3 000 2 2 2 3 JA113 720 N0010487C4216 870919 5960 A7 000 2 2 2 JA113 7590 N0010487C4216 870916 5960 A3 000 2 2 2 JA113 5096 N0010487C4216 870916 5960 A3 000 2 2 2 JA114 5947 N0010487C5025 861125 5840 A7 000 2 2 2 JA114 5947 N0010487C5025 861125 5840 A7 000 2 2 2 LA105 0297 FJ04 1190 F0960384D4148 870205 5841 A7 AFF 2 2 2 FJ04 3480 F0960387C4568 870825 5841 A7 000 2 2 2 0900 1548 DLA90087C1837 870319 5960 A7 000 2 2 2 0900 1681 DLA90087C1837 870319 5960 A7 000 2 2 2 0900 2288 DLA90087C1837 870510 5960 A7 000 2 2 2	BUS BETTIGHOFER GMBH JA10 0022 DAJA3786D0351 861014 V212 S1 000 2 2 C	CAL BUDERUS AG JA16 0062 DAJA1687C0058 870520 J099 S1 000 2 2 2 3	CHROME Chino Chino FS03 0568 F3360087C0550 870925 6695 C9E 000 2 2 2 3	COM INC ZD04 3820 MDA90487C8183 870924 7050 A7 000 2 2 3 ZD04 4526 MDA90487C8232 870930 7030 A7 000 2 2 3 CONTRACTOR TOTAL	FICS INC Alexandria Alexandria QA04 0015 GS00F84211 870219 7110 C9E 000 2 2 2	PLAN INCORPORATED CA63 0297 DACA6387C0096 870731 R119 S1 000 2 2 2 3	Washington	Feasterville AM615 0002 N0001986C0366 861001 5895 A2 CMB 2 2 2 3 1	TEK INC PB121 0010 N0016387C0010 861010 5962 A7 000 2 2 2

A RESIDENCE ALTO	(\$%\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			nakamen en e	40.40	er er er	Property C	<u>ምን የ</u> ያት	allia (al		the state of
	1 1 1	41 30 27	39	00000000000000000000000000000000000000	31	30	66	7.4	4.1	80 80	785
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1 1									40
	DD D E CC 3 1	 MWM	w	ատատատատատա	īv	ĸ	Ŋ	Ŋ	ĸ	-	нн
	DDDDDD 12 ABBCCC	000	000	000000000000000000000000000000000000000	000	000	000	000	000	000	000
	10	1 000	2	00000000000	7	က	7	8	~	8	
7.	0 0	:	1 1		3	ω _	3	1 2	7 2	-	
Š	6 8	1 2	9 7	9	94	1 7	7 7	0-1	o~	~ =	NAA
	10 ~	4 444	23	00000000000000	20	20	22	4 2	4 2	32	ຕອອ
	و ۵	440			~	~	8	-	8		
	်ုံ က	i aaa	H	нннынннынны	-	-	-	-		-	
	D D D 2 3 4	7456 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	63473 1 1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	29336 1 1	45680 1 1	23830 1 4	55000 1 1	72392 1 1	22814 4 1 1	43000 1 1 1 1 1 1
	10 1	1 000	~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	.,	~	۰,۰	~	~~		
	10-0	0 4	o	® ପ ୪ ପପ ୪ ପ୍	π	=	.	4	4	ıΩ	NOA
	0 0	1488X 188 **	878 B	1 XXXXXXXXXX *	912 K	912 K	912 K	727 8	582 K	751	751 N 1 N 1
	0 %	22 + 8	787 2	8 444844444	333	333	33	2 6	2 1	4.1	4
	0 6	2222	2 2	80 80 80 80 80 80 80 80 80 80 80 80 80 8	247	42	47 2 60	5,0	2	53	1 2 2
	ပြ	Spran	ి	- 4444444444444	٦,	٦ _٢	45 4	J.	٦,	o _r	022
	ပြ		-	_ พพ⊣พพพพ⊣พพพ_	e T	e ~	-	~	~		សស
	00 4	1	¥	12. 13.	'n	Œ	E E	ā		# 8	2
_	100 4	!	Yor	10	for	for	s i a	E O E	s	0 00	0 8 0
⊀ 87	ပြက	E000	73		1 i 2	77		1at 2	×	Ĕ⊣	Ĕ
	2 0	1 0 0 0	Z Š	Ω	ပ္သ	S.	ے د	Š"	e .	Ĭ	±
87	3 7	1 000 1 000	3	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<u>в</u>	8	3 1	3 2	3 1	8	
۵.	2-8	1 000	7	00000000000000	2	2 [2	α,	8	7	90
SE	m=0	1 000	2	ппиппиппиппипп	8	2 2	8	8	8	~	22
1	്മ റ	000	7	α	7	8 8	2	2	7	8	20
∞	8888 CCC	0000 01A	000	EBB GABU GABU GABU GABU OTAL	000	orce 000	000 OTAL	t y 000	000	000	000
	888 888 888 888	- 00428 - 007	A7	RAPAPAPAPANSA	SI	r F S1	AFB S1 R T	Ci C9E	4 X A 7	CSE	Lis Coe Coe
S	¦ m∞∢	1 920 00	ŠΩ		∢ 4	Αί	10g	ĒΩ	S.i.	>40	ള്സ
~	1 00 00 ≪T	- 2000s4 C-1000s1	0 4 4	#70000000000000000 #	90 00 00	c.h M11	142 742	ъ 02	362	dle 611	200 200 201 201 201 201 201 201 201 201
3	M	. o - O	3 5 3 5	0200044489449 Z * * * * * * * * * * * * *	eor 1 R	2 ⊶	Engl 01 R ONTR	kla 27	e X 6 6	77.	1150 127 127
-	 BB 33	1 - m - 0	2 T	0001188 0000110000 00000000000000000000	စ္မ	ΣS	00	092	T 61	₩.	892 ∡
TRAC	33	861 870 870	861	88888888888888888888888888888888888888	861	861	861	870	870	870	870
N O	11	1			_	_					
0	BB 11	1 -160	826	8830444 472744 672744 67374 6737 6737 6737 6737 6737 6737	017	010	021	389	044	044	196 199
Σ	88 11	1 888	8	0000000000000	86000	ဗ	86000	8	000	84000	SS
8	 BB 11	788	8.7	888888888888888888	981	86	980	87	87	8.4	87
<u>u</u>	BBB 111	၊ ဖက်က	900	00000000000000000000000000000000000000	609	605	600	LUS 650	629	0027	X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0
-	 88 11	0008	<u> </u>	∢ ຓຓຓຓຓຓຓຓຓຓຓຓ ∢ ໐໐໐໐໐໐໐໐໐໐໐	0.4	04	16	3.4 4	33 33	000	DAA!
H	1 m =	I O ∞ vi o	۵		ш	u.	L	ST	Z L	NO M	Z
₹	AAA 222	01001240	INC 0550	0.10 0.10	0004	0012	0001	IPUTE 0488	TRUM 0103	ATI 055	(ATIO 0722 0723
	1 4 10	351 C	ອ	O	08 P 9	0R P 8	CORP 108	∑ 000	INS 0	POR 1	P 04
	A A 33	. X 8 T 5	MF.	&00000000000000000	ر 40 د	ပည္ထ	Q	P. D. 1	π 23	<u>8</u> 8	0 X X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0
	. ∢ ∞	これのコエ	ဥ္မ	Ž∢ ևևևևևևևևևևևևևև ⊃	≥ ⊢	~ >∨	≻	N T	SIT	OA	OAA
I	1	₹ 0नन	OMNT 4 02	£ 00000000000 £864000000	MSE 01	MSE 01	MSE 01	N L 12	z°	ONAN 1 11	12 12 12
S	1 N>U	1 0 000	Ō∢	∂ ⊸ოოოოოოოოოო	ბ ო	₹ო	ა შო	Ōπ	Ōπ	Ö٠	Öнн

Name	,330		C	107	110 65	446886 997086 1	28 28	
A	AGE	B7 fount :000)	ਜੰ					
A	C	§.						
13 14 15 16 16 16 16 16 16 16	1	Ω ~ ε	កាលលលក		ហហ	សសស⊣សិស	ហហ	
### AAAA AAAA BEBEER BE		000 12 88C		900BT	000	000000	000	
1		1	1					
### AAAA AAAA BEBERBER BEBERBE						 		
12 12 12 13 13 13 13 13			I Ibaaaaaa aaaa aaa	2-		8	6-1-1	
### AAAAA AAAAA BBBBBBBBBBBBBBBBBBBBBBB				ر2		nnnnnn	244	
### AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBB		•						
### AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB	1	1	ı	•				
March List of Prime Contract Marris September		•	(0	00 T	844	8	တ	
### AAAA AAAA BESSESSESSESSESSESSESSESSESSESSESSESSESS	į	١ -	ເຕ	0	7	₩	-	
### ALPHA LIST OF PRIME CONTRACT AMAROS OCT 86 - SEP 87 FY87 ### AAAAA AAAA BBB BBB BB BB BB BB BB BB BB	1	Δ →	, 	ო	20	000000	77	
### ALTST OF PRIME CONTRACT AWARDS OCT 86 - SEP 81 FY87 ### AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBB	Ì					12		
### ALPHA LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87 Minimary Mi	1		. V.	40	4 M 4		44X	
### ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 ### AAAAA AAAA BUSBUSBUSBUSBUSBUSBUSBUSBUSBUSBUSBUSBUSB			44 - 0 004000000 0000000400	42	100	NNNNNN	400	
### ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F FY87 ### AAAAA AAAA BUBBUBBBBBBBBBBBBBBBBBBBB		0 ~	84 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	99	04 17 17		4000	
## ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 ## AAAAA AAAA BEBSBBBBBBBBBBBBBBBBBBBBBBBB		•	I ගෙන					
## ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 ## AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB		1	I				5 ,	
### AAAAA AAAA BABBBBBBBBBBBBBBBBBBBBBB		10 4	→ QQQQ	_				
Manage M	~	t .		LLI	E 27-1	E	E-11-1	
## ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 ## AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB		1	լը Լա- և և և և և և և և և և և և և և և և և և և	URI	0	E 0	E 0	
Manage M		0 -		—				
Second Part		മ⊣ന	$\mu \cap \cap \cap \cap \cap \cup $	က	ကက	മധധധന	ကက	
Name	ш	1	ı	2				
Name	-	1	I	-				
### ALPHA LIST OF PRIME CONTRACT AWARDS OCT AMAAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	G	1	1	.,	004			
ALPHA LIST OF PRIME CONTRACT AWARDS AAAAA AAAA ABBEBBBBBBBBBBBBBBBBBBBBBBB	5	_ m∞0		ō	E 0 TOT		5005	
A		, ca∞ ca	-000000404040000000000000000000	Ö	FOOR	POOROON	itoo 8	
18 ALPHA LIST OF PRIME CONTRACT A AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	8	A & & & A	C	19	444	C83014	+ h 614 533	
18 AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB		33	0 000000000000000000000000000000000000	က	132e	350 30 30 30 50 50 50 50 50 50 50 50 50 50 50 50 50	S 2 2 0 0 4 4 0 1	
18 ALPHA LIST OF PRIME CONTR AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	Ö	က က	. 0000000000000000000000000000	-	-0	000004	01	
AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	7	1 BB 69						
18	8	ı 200 — I	1	_			-	
S		1 89	1 O 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0	2.52	110894	OΘ	
18 ALPHA LIST OF PROPERTY OF P	X	11 11	000000000000000000000000000000000000	ŏ	C0 C2	355355	00	
8	œ	11		•	887 87	8837 884 884	87 87	
18 ALPHA LIST PM AAAA AAA BBB PM CORPORATION (CAMPORATION CORPORATION CORPORAT	F.	189 -	, XO/////	S	H00	H004000	H00	
PRO ALL ALPHA LI AL AAAA AAAA AAAAA AAAAA AAAAA AAAAA AAAAA AAAAA AAAAA AAAAA AAAAAA	-	BB 11	- 44444000440000000000000000	61	ES LA	1 A A A A A A A A A A A A A A A A A A A	ES LA	
PRO A PARA A A A A A A A A A A A A A A A A	H	•	Z Z	ی لا	£00	HOOKLOO	o⊊	
PRA A A A PRA A A A A A A A A A A A A A	4	A A 2	FC0008000000000000000000000000000000000	100	US 60 78	055 055 057 057 057 057	US 12 27	
18	Ŧ	₹ ਨ	क 4000000000000000000000000000000000000	AT 0	20-1	Sw-100-10	₽~0	
12 12 13 18 18 18 18 18 18 18		₹ 69	, v −00000∨000vv400∨0∞0ων∨∪∪000	ഗ്ര	00	~~0400	00	
### NOT 1		• ₹ €	OXXXXXXXXXQQ4LL444444444444444	PA	70 05 05	14 10 10 10 10 10 10 10 10 10 10 10 10 10	05.0 05.0	
		ZOZ	X04000000111100001140	N N N	നമ	10727	90	
NIN>OIGHHHHHHHNNMMMMMMMMMMMMMHAAA OM QAA OHHNMAA QAA	ب	I	し 芝	Z	Z	Z	Z	

5,331		34	30	11	42	167	48	394	233	107 39 28	11 111111 01011144 04464 7700114404464 77001146
PAGE	B7 AMOUNT (\$000)	1 1 1 3 1 1 1									
			ហ	'n	ß	Ŋ	ហ	ស	พพ	សសល	ហហហហហហហហហហហហហ
	DDDD 12 ABBC	i o	000	000	000	000	000	000	000	000	000000000000
		2	7	2	7	2	2	8	77		ининининини
		1 2	7	2	7	 	<u>ო</u>	<u>ო</u> 	សស		กกทหากการ
	G 8	•	4 4	17	04	- T	97	1 1 2	11 7	77	94444444444444444444444444444444444444
		(N)	4.	4.5	2 50	500	236	236	223	2222	annanananana
	و ۵	=	-	-	 ⊣	8	8	8		HHH	HAMMAMAMAM
	വ ഗ	<u> </u>	-	-		-	-	-			нананананан
	□ 4	90	90	တ	30	20	200	84	00	8	ommendededer e
	a m		15(4 0 ←	515	222	Ĭ~	345	ă	20 	4
	2 0	i ''	4	-	•	Ś	0	ထ	8	7	© нннннннннни
	0-0			. 7	. 7				700	000	តារាកាណកាណកាណកាល ការការការការការការការការការការការការការក
	ပြဲ မြော် ပြဲ ရ	84112 A	84112 A	84112 A	84112 A**	27465 K	27465 K	27465 K **	80 × 80 ×	59447 B B B **	14186
		91	91	97	91 2 2	33	33	33	3	80004	8 0
		104 122	3 04 3 2	J 2	52 53	J 2	01	010	10 43	92227	10
	ပ		~	7	~ ·	7		- P	 	9 99	<i>~~~~~~~~~~~~~</i> こここここここうできるこうこう
	CCC 0	l ∘ - 4	Isld	lina			¥	¥	8800	E	70000000000000000000000000000000000000
_		2	•	Ĉ.	5		٧°	۲٥		į	>
~	i	CO	P -	S.	Ē	£ 2	₹		22	£222	**************************************
14.	C C C	.	~ ~	ν ₁	ړ «	ပို	ž	ž	6 ₄₄	¥ 2 H-1-1	######################################
87	B → 6	, m	e	က	m	80	ທ	m	8 0	ကထာထာ	พลงพลงพลงพลง
	1842	5	8	2	7	7	8	8	00	200	ининининини
SE	m-0	7	8	8	8	7	7	7	00	222	ппипипипипипип
•	മെ	8	8	8	8	7	7	7	22	222	α
∞ ⊢	1	000	000	000	000 OTAL	000	000	000 OTAL	000 000 0TAL	DJE DJE DJE OTAL	P 000000000000000000000000000000000000
	8888	Ö	C9E	A 7	coe OR T	Si	SI	S1 OR T	COE COE T	A A A A A A A A A A A A A A A A A A A	
ARD	ı⊠∞≪i	kor 614	1001n 6145	ster 6145	6145 6145 RACT	, Lon S206	s201	S201 RACT	A SOB	7014 2835 2835 2835 RACT	Appendence of the control of the con
	33	Hic 16	Lin 05	Che 09	Win 30 ONT	Ne 30≰	A1b 04	Roa 30 ONT	Day 05 01 0NT	De t 119 119 0NT	030110011416 030021800011416 N
RAC	3333	7.06	8702	8709	8706 C	8701	8709	8610.	8703 8705 C	8701 8703 8704 0	886110 8870110 87003 87003 87004 887005 687005 687005
Z	i a =	! !									
ZIME C	BB 11	7C2625	700435	700110	762112	S INC 4C3452	S INC 7C0020	S INC 7C0002	5C2154 5C2154	7C0553 7C0553 7C0553	90000000000000000000000000000000000000
T 0F	888888 111111	ON C	IES INC DLA5008	IES INC DAAD078	IES INC DLA5008	SERVICE N624728	SERVICE DAKF368	SERVICE F306358	INC F336578 F336578	ORATION DAAEO78 DAAEO78 DAAEO78	
A LI	AAAA 2222	NDUSTR 1781	NDUSTR 0787	NDUSTR 0384	NDUSTR 1884	LDING A	LDING 0134	LDING S	OURCES 0124 0168	L CORPO 1345 2171 2525	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Ą	3333	TOP I 0500	TOP I 0500	TOP I	10P I 0500	A BUI	A BUI	A BUI	A RES HU61 HU61	A TOOL AE 07 AE 07 AE 07	SB07 SB07 SB07 SB07 SB07 SB07 SB07 SB07
1	, & & F	ONE S	ONE S 4 05	ONE S 1 12	ONE S 4 39	ONE ID	ONE ID 1 12	ONE ID	ONE ID 3 06 3 08	ONE ID 1 04 1 11 1 11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

5,332	• I	704 400 237 109 119 109 109	46 60	29	38	26	442	121	722 156 88	352	1.00	429
	B7 AMOUNT (\$000)											
	ပြုတ	907827 55000 40 1 B 1 5 1 1 1 1 1 1 5 2 000 1 B 1 5 1 1 1 1 1 1 5 2 000 1 B 1 5 1 1 1 1 1 1 5 2 000 1 I I I I I I I 5 2 000 1 I I I I I 4 I 1 5 2 000 1 I I I I 4 I 1 5 2 000 1 I I I I I 4 I 1 5 2 000 1 I I I I I 4 I 1 5 2 000 1 I I I I 1 4 I 1 5 2 000 1 I I I I I 4 I 1 5 2 000 1 I I I I I 4 I 1 5 2 000 1 I I I I I 4 I 1 5 2 000	9014962 00000 IT 2 1 1 5 2 700BIT 3 2 B 3 5 1 1 1 1 2 1 1 5 2 600BIT 3 6 3 5 1 1 1 1 2 1 1 5 2 600BIT 3	8425243 17000 15 1000 5 2 D 2 3 1 1 2 1 1 5 1 000 5	8425243 69050 15 1 000 3 2 D 2 3 1 1 2 1 1 5 1 000 3	8700867 50000 11 1 2 1 7 3 3 000 5	8700867 01600 24 1 1 1 000 5	8700867 32025 24 1 1 1 000 1 2 K 2 1 1 1 2 2 1 1 1 1 000 1	2304371 32025 24 1 1 000 5 2 B 2 1 1 1 2 1 1 1 2 000 5 2 B 2 1 3 1 1 2 1 1 1 2 400 5 1 N 2A 1 1 1 1 1 1 2 1 1 5 2 000 5	9049109 00000 JA 3 000BJA 5	9060197 00000 JA 2 A 3 5 1 5 1 1 2 1 1 5 2 000 3	8834092 52940 26 1 2 000 5
	CC C C C	00	999 1 1 2 1 1 2 1 06	2 1 2	2 J 2 68	098 1 J 2	d 1 J 2	d 2 3 2 2 2 5 8	3 1 1 2 2 3 4 1 2 3 4 1 2 3 4 1 1 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	99	999 1 J 2	an 068 5 J 1
87 FY87	ပြက	40000000000000000000000000000000000000	3 2 Z 2 3 2 Z 2	Hawaii 5 1 2	Hawaii 5 1 2	D.C.	Marylan 3 1 2	Marylan B i	Marylan 5 1 2 3 1 2 3 2 B 2	JAPAN B 2 0 2 06	JAPAN 3 2 Z 1	Michiga D 2 B 2
∞ - -	888 888 800 000 000 000	, >000000000000000000000000000000000000	000 2 2 2 000 2 2 2 0TAL	000 2 2 2	arracks 000 2 2 2 OTAL	000 2 2 2	. AFN 2 2 2	CNJ 2 2 2	000 2 2 2 000 2 2 2 000 2 2 2 01AL	000 2 2 2	000 2 2 2	000 2 2 2
	BB BBBB B 88888 833 AAAA B	001 001	016 Z299 C2 904 Z199 C2 CONTRACTOR T	Honolulu 916 R129 C2	Schofield B 731 R116 C2 CONTRACTOR T	Washington 001 R399 S1	Annapolis 930 6930 ALC	Germantown 211 1420 A2 CONTRACTOR T	Germantown 501 7030 A7 227 7025 C9E 428 U006 S1 CONTRACTOR T	001 S205 S1	927 2291 C2	Melvindale 106 2530 A4A
ME CONTRAC	BBBBBBB BBB 1111111 333	CO 1889 CO 1889 CO 1889 CO 1889 CO 00 23 CO 00 2	C0013 8610 C0136 8709	S INC D0044 8709	S INC D0044 8707	INC C0094 8610	INC C1165 8709	INC C0123 8702	OIN D0243 8709 C0027 8705 C0570 8704	C0013 861	C0122 8709	CO C1282 870
HA LIST OF PR	AAAA BBBBBBBB 2222 11111111	1150 F3465086 120	ANO 0025 DAJA01870 0116 DAJA01870	S & ASSOCIATES 0210 DACA8387D	S & ASSOCIATES 0153 DACA8387	UTER SYSTEMS 0340 MDA90385	UTER SYSTEMS 2416 F0460687	UTER SYSTEMS 0267 F0470486	UCTS CORPORAT 1226 NOO60087 0238 F0160087 0504 F4168987	AN 0023 F6232184	DOBOKU CO 0222 DACA79870	& ENGINEERING 1133 DAAE07860
8 ALP	RM AAAAA PO TN 33333	98 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ONGARO MARI 1 01 JA01 1 12 JA01	ONISHI MILE	ONISHI MILE I 12 CA83	ONLINE COMP 1 05 ZD03	ONLINE COMP 3 12 FH02	ONLINE COMP	ONLINE PROD 2 08 MA101 3 06 KA02 3 12 JA02	ONNA CHIKUS 3 01 RB03	ONO JYUDEN	ONODI TOOL . 1 04 AE07

	teinteini.	er de la companya de		80°80'80'		and and the sta	1.80° 2.80° 2.80° 2.80°	- A. C. C.	**********	3
	. 333		8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	78	76 368 37 37	7.1	3.4.6 3.4.6 3.1.4.6	0	33	
	50	-	i							
	PAGE	AMOUNT (\$000)								
		0 D E	<i>เ</i> พพพพ≃พพพพพพพพพพพพพพพพพพพพ	m	មាលមា	ιn	ហហហ	ın	ហហ	
		DDDDDD 12 ABBCC	0000000000000000000	300BGE	0000	000	000	000	000	
		0-0	000000000000000000	2 2	4444 0000	2	555 772	2	77	
		<u>م</u> ه				-			~ ~	
		∞ م		GE 1	E	37	W W W W	25	99-1-1	
		0 0		7	0000 0000	2	000 000	7	77	
		ر ا		-		-		-		
8		0 0 0 2 2 3 4	10	00000 5 1 1	09900 1111 134	12300 1 3	09175 1 5 1 5 1 5	09210 1 1	24680 1 1 1 1	
		۵ ٦	0000000000000000000000000000000000000	က	0000	8	000	~	200	
83		818		873	141	341	99	766	24	
<u>@</u> i		ပ ၈	W 4x0xxxxxxxxxxx00xx0x4x	8 8	8 8 8	Ω. Υ.	××××,	™ ™	917	
Ą.	1	0 0	© 000000000000000000000000000000000000	155 2 2	30000	058 2.2 01	90000 4	279 2 2 7 4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
\hat{S}		ပြေ		e.	annn a	4 P O . 1	مدد _م	۰,◄	0 ه	
	!	0 4 C		L	4 6	4	000	8	्र ब न	
	i	0 4		ž	11	11			Ę	
	87	O 6	6 .4 .4	₹∾	6 0000	2 2	8000	**	222	
<u>्र</u>	.	0 8	1	GER	z	z	Σ «	e E	Ca.	
	87	9-E		ر م		ົ ຕ	~ ~~~	~ €	~~ ee	
	اے	1848		6	0000	8	009	6	90	
		8-0	000000000000000000000000000000000000000	8	0000	7	000	7	777	
		യ െ	•	0 2	0000	CAS 0 2 L	000 L000	ر 4	76 26	
<u> </u>	80 t	မြေလပ	<u> </u>	2 000	2 000 2 000 2 000 2 000 1 0 1 A L	2 000 TOTAL	000 4 000 4	1 TOTA!	18 AFU 18 BSC	
	1		17444444444444444444444444444444444444	ပ	SOCOOS	ရွိပန္က	O A 2	5 X X	⋖ <	
<u> </u>	2	8888 8888 888	N	1 2249	amp Le 8 2245 0 22445 8 2291 4 2244 LOCATI	herry 1 2244 NTRACT	rookli 8 AZI6 4 AZI6 0 AZI6 LOCATI	rookli O Ajii NTRACT	ontana 9 2915 8 2840	
	TRACT	33333	88 88 88 88 88 88 88 88 88 88 88 88 88	87081	870930 870930 870928 870928	861021 COA	870428 870914 870930	87063C	870609 861006	
	E CON	88888 11111	001001001001001001001001001001001001001	1 BAE	1663 5580 2566 3272	1759	0044 0044 0044	0210	143 5018	
	14.	88888	001887CC00001888CC0000000000000000000000	ILHELM 0487C1	7082C4 7086C5 7087C9 7087C9	7086C4	2187C0 2187C0 2187C0	2887C0	C 8387C2 0186C5	
	IST O	1111	OCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC	RIK W DAJA	S INC N624 N624 N624 N624 N624	S INC N624	N609 N609 N609 N609	ON F 196	TS IN NO03 F346	
	LPHA L	A AAA 3 222	- 4000000000000000000000000000000000000	ERDFAB 0668	1LITIE 0 2393 0 5424 0 5547 0 5550	ILITIE 0 0159	PORATI 7 0306 7 0535 7 0604	PORATI 0461	IR PAR 4 0144 0077	
	∢ ;	3333	A PECOTO A P	DIA H	000247 00247 00247 00247	OW UT C247	R COR MF 10 MF 10 MF 10	R COR HV03	RIO A JA10 FD05	
	-	<u> </u> ∞ 0. ⊢	00000000000000000000000000000000000000	ONOL 1 11	0 NSL 2 12 2 12 2 12 1 12	ONSL 2 02	0NTA 2 08 2 12 2 12	3 09	ONTA 2 09 3 02	

### STATE CONTRACT ANABLE STATE	5,334		387788 3678 37-	28	443	140 184	∞ ⊗	43	148	132	4 80	2 64444 00664 10666 1066
PRIME CONTRACT AMAROS OCT 88 - SEP 87 FY87 11111111111111111111111111111111111	AG	B7 AMOUNT (\$000)										
FRIME CONTRACT AWARDS OCT 88 - SEP 87 FY87 11111111111111111111111111111111111	!		ហហរហហ	v	Ŋ	ហហ	'n	Ŋ	Ŋ	S	v	មាយមាយមាយមាយមាយ
FRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87			8888	000		00	000	8		8	8	00000000000
FRIME CONTRACT AMARDS OCT 88 - SEP 87 FY87			0000		2		7					
SECOLOGIC STOCK SECOLOGIC SECOLOGI		1	1				7		· ·			
### CONTRACT AWARDS OCT 86 - SEP 87 FY87 ### FRINE CONTRACT AWARDS OCT 86 - SEP 87 FY87 ### FRINE CONTRACT AWARDS OCT 86 - SEP 87 FY87 ### FRINE CONTRACT AWARDS OCT 86 - SEP 87 FY87 ### FRINE CONTRACT AWARDS OCT 86 - SEP 87 FY87 ### FRINE CONTRACTOR SOCIAL BRIDGE CONTRACTOR STORES OF SEP 8		1	1									
SECORGE STORING REAL SEP ST FY87 SECORGE C C C C C C C C C C C C C C C C C C		1	Ö	က	က	ന	-4	m	က	0	7	nnnnnnnnnnn
### CONTRACT AWARDS OCT 88 - SEP 87 FY87 ### FIRE BREBER BREB BRE BRE C C C CCC C C C C C C C D D D D D D D		•			-			-	7	7	7	начанначання
### CONTRACT AMARDS OCT 86 - SEP 87 FY87 ### FINE CONTRACT AMARDS OCT 86 - SEP 87 FY87 ### FINE CONTRACT AMARDS OCT 86 - SEP 87 FY87 ### FINE CONTRACT AMARDS BEBS BEB BE BE B C C C CCC C C C C C C C D D D D C			0	-			~		-	-4		нананнанана
PRIME CONTRACT AWARDS OCT 88 - SEP 87 FY87 PRIME CONTRACT AWARDS OCT 88 - SEP 87 FY87 PRIME CONTRACT AWARDS OCT 88 - SEP 87 FY87 PRIME BRBBBBB BRB BRB BRB BR BR C C C CCC C C C		0 4		7		4						0
### CONTRACT AWARDS OCT 86 - SEP 87 FY87 ### FINE CONTRACT AWARDS OCT 86 - SEP 87 FY87 ### FINE CONTRACT AWARDS OCT 86 - SEP 87 FY87 ### FINE CONTRACT AWARDS OCT 86 - SEP 87 FY87 ### FINE CONTRACT AND AWARDS OCT 86 BB BB BB C C C CCC C C C C C C C C C C		_	· •	, 30 1	0 -	07	∞ ⊶	28	73	92	% ⊣	0
### CONTRACT AWARDS OCT 86 - SEP 87 FY87 ### FINE CONTRACT AWARDS OCT 86 - SEP 87 FY87 ### FINE CONTRACTOR BEBB BBB BBB BB B C C C CCC C C C C C C		0 8	7	7	0			4				
### FINE CONTRACT AWARDS OCT 86 - SEP 87 FY87 ### FINE CONTRACT AWARDS OCT 86 - SEP 87 FY87 ### FINE CONTRACT AWARDS OCT 86 - SEP 87 FY87 ### FINE CONTRACTOR TOTAL ### FINE CONTRA		1	1				-					
### FINE CONTRACT AWARDS OCT 86 - SEP 87 FY87 ### FINE CONTRACT AWARDS OCT 86 - SEP 87 FY87 ### FINE CONTRACT AWARDS OCT 86 - SEP 87 FY87 ### FINE CONTRACTOR TOTAL ### FINE CONTRA			10 H	ro O	0	O *	4	2	7	~	76	~
### CONTRACT AWARDS OCT 86 - SEP 87 FY87 ### BB8 BB8 BB BB B B B C C CCCC C C C C C		ပြော	- XZ00	400	34 4	4×4	27	2	0	_	_	-
SECOLOGE STATE S		•	9 2	4	00	∞ 4 <i>∟</i>	122	6	~	က		on a second and a second a second and a second a second and a second a second and a
SECORT STATE STA		ı	10 m	-	0	73	-	0	0	~	_	o
SECORT STATE STA		•	1							2	2	ипипипипипи
SECOLOTE SECOLOTE SEP ST FY87		10 4										0
SECOLO STACK SECOLO SECOLO SECOLO SEER		10 4	, L	_	_	L	# O	<u> </u>		_)90
SECORD STATE STA	7	1 -	1 🖷	~ ~	≻ ¬	≻ ⊣⊣	-TC	≻ ~	~ ~	بنر 2		
SECORDS STORY ST	>	1	[e B	≱		O	_	<u>e</u>	•	æ Ø	16	
## CONTRACT AWARDS OCT 86 - SEP BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		0 -		Z ~						٥,		ังผลผลผลผลผล
### CONTRACT AWARDS OCT 86 - SEIBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	8	മ⊸ന	ოოოო	က	က	ოო	00	က	က	ပ	က	
SECOLO STATE CONTRACT AWARDS OCT 86 - SEBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		i ∞ → ∾	1	+								
SEBEBBBB SEBBB SEBB SE		, _	J	H								
### CONTRACT AWARDS OCT ### BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		1	1	×								0000000000
STATE CONTRACT AWARDS SEBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	∞ -	1 00 ∞ C	88884 8884 8884 1010	an co A 00	Õ	00 00 101A 101A	E 00	8	11e E 00	1 s E 00	0	0000000000
### CONTRACT AWARDS ### ### ### ### ### ### ### ### ### #	0	888	. 44444 x	⋖		888 888		≪	>0	-4 O	e N	555555588885
SECONTRACT AWARE SEBBEBBB SEBBEBBB SEBBEBBB SEBBEBB SEBBEBB SEBBEBBB SEBBEBBB SEBBEBBB SEBBEBBB SEBBEBBBB SEBBEBBB SEBBEBBBB SEBBEBBBB SEBBEBBBB SEBBEBBBB SEBBEBBBB SEBBEBBBBB SEBBEBBBBBB SEBBEBBBBBBBBBB		8 × ×	1 400000F	w O	52	-0815		00	-450	ဖ	-नं	
PRIME CONTRACT A BBBBBBB BBBBBB BBBBBB BBBBBB BBBBBBB BBBBBB	œ	1 20 ∞ ∢	: ₫ の○∞い∞◀	ب ن	ဝတ	000 4 4 8 8 0 8 8	-4 LO	- 12	돌다	u 2 4 2	AD AD	KKKKKKKKKKK 1000011100000
### CONTRACT ####################################	¥	100 00	1 6 7 8 0 4 N	~	79	NC285	50	·1 00	⊢ Ø	40	. ⊣ ⊙	18831001550 55831001550
PRIME CON BBBBBBBBB 111111111 (CONT) 87C0136 87C0136 87C0037 87C0037 87C0037 87C0037 87C0037 87C0037 87C0037 87C0038 87C0037 87C0037 87C0037 87C0037 87C0037 87C0038 87C0037 87C0038 87C0037 87C0038 87C0037 87C0038 87C0037 87C0038 87C0037 87C0038 87C0037 87C0038 87C0038 87C0038 87C0038	5		1 4000	00	_	042	(7)	2	2	4	7	00000475
PRIME CON BBBBBBBBB 111111111 (CONT) 87C0136 87C0136 87C0037 87C0037 87C0037 87C0037 87C0037 87C0037 87C0037 87C0038 87C0037 87C0037 87C0037 87C0037 87C0037 87C0038 87C0037 87C0038 87C0037 87C0038 87C0037 87C0038 87C0037 87C0038 87C0037 87C0038 87C0037 87C0038 87C0038 87C0038 87C0038	Æ	333	1	87	~	~~	~	7		_		
PRIME C BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB			1									0
## PR IME ## PR	ပ	- 8	1 &0NV4	9								HERRRACHTET
<u></u>	꽃	1 22	176167	050		9 1	22	4	00	51	90	000000000000000000000000000000000000000
	R	11 11	500000	NIC	Ž	55	SC	70	22	၁မှ	၁မွ	ト46666///////
111 B B B B B B B B B B B B B B B B B B	۵.	11		щ 8	₩	8 8 2 8	711	58	48	S	₹	പ്രതരത്തത്തെത്തത
	Ö	- 69 -	209999	VIC A60	LA13	~~	O2: 00	AA.	28	36.1	00	00000000000000000000000000000000000000
DAACCOCCCC O 3 3 7N A 3 300 AA 422841441441414111111111111111111111111		1 60 -	1 66447	اسہ عن	276		معادي	DA.	M6.	Σ μ.	Š	νασασσασσασα
0 0 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	H	1 4 N	1 DC -1 00 00 00 C1	ν _o	9	~~	84	7	ე4	72	80	₹ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩
IN VIANOROR FR 4 FF & O O D FE M STUGGETT MANAGE		AA 22	1 G C 4 6 6 6 6	35 135	U ∞	ω < σ	шO		шс	4 0	2 C	D000000000
A 14 17 18 18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A.	1	102	L	8	8~~	80	ပ	X 4	ဥ	щ В	0
TI O O O O O O O O O O O O O O O O O O O	₹	ı≰ ຕ	400 00 00 00	r 8	7 E	3.3.4	- 8	1 22	× 0	801 101	1 4 TC	*************************************
ALPH AA-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-		1 K W	JUGGE BS	00	22	010	HI	¥0	10 F 7	ე¥.	83	00000000000
AAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		Loz	1 4 4 0 1 0 S	rar 12	∢0	TAR 05 07	∢0	<€∞	र्व स	TE 07	30	2222222222222 222222222222222222222222
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	-	10>0	Nowww4	NO 4	N 4	044 N	3 ON 1	NO T	2 0 8 0	No O	0 8 8	х Онинининания
	Ì	1 4 0	00117	9-	Äã	888	ဖဝ	00	LΟ	~0	ZΟ	<u>z</u> 000000000000
1		∢ ⊖	∢ レゲ040	IL O	L I	LIX	LL ∞	H 2	žά	~ O	0.4	Q
ALPH AA-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-		1 K W	1000rmn	Oφ	0 ⊶	0	05	○ ∢	10 F 7	Öξ	00 F6	00000000000
AAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		Loz	1 4 4 0 1 0 S	AR 2	A 0	7 2 X	A 0	⋖ ∞	& 4	Ä~	36	ร ับพัพพัพพันตุกลุ่นกลุ่น
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	-	1249-		Z	IN T	Z	N. T.	NO 1	באל 2	z	2N 2	Z
18 AAAA A A A A A A A A A A A A A A A A	"	,	. •		~ ~		_ , ,					

ARKSESSE ERREACE FRANKLINGSSON FRANKLING BANKKIN BUZZEK BEZZEK PEZZEK PEZZEK FRANKLING

	IME	RACT AWARDS OCT	86 - SEP	87 FY87									PAGE	5,335
RM AAAAA AAA PO TN 33333 222	A BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	38888 888 888 333333 AAAA 888	BBB B B B B CCC 9 0 2	B C C C 3 1 2 3	CCCC C C	0 6	D D D	0 0 0	0 0 0	0-0	D DDD	DDDDDD D 12 1 ABBCCC 3	E B7 AMOUNT 1 (\$000)	•
A AND ONU C2742 04 C2742 04 C2742 04 C2742 00 RB04 00 RB04 00	ASSOCIA (CONT) DACA7987DC075 N6283686D0015 N6283686D0015 N6283687C8400 F6250987D0011	70922 R211 C2 70202 R211 C2 70209 R211 C2 70518 R219 C2 70930 R211 C2 70930 R211 C2 LOCATION TO	A L	22 ZZ Z	שמטטטטט מטטטטטט רטטטטטט	99013782 2 2 D 2 2 D 2 2 D 2 2 D 2 2 D 1 1 D 8 2 D 8 2 D			4	เ ดดเดดเด เ ศศศศศ	000000000000000000000000000000000000000	88 24 AA NNNNGG		7 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ONUMA AND ONUMA 2 04 C2742 0700	4 ASSOCIATES INC 30 N6274284C0120	861203 R119 C2 00 CONTRACTOR TOTA	000 2 2 2 AL	٥ ،	PHILIPPINE 9 2 0600 2 J 1,0	999013782	00000	50 1	2 1 2 1	1 5	2 000	ហ		32
ONYX GROUP BEN 2 12 C2472 575 2 12 C2472 575	HAM THE J V 16 N6247287C1398 17 N6247287C1398	New York 870925 R211 C2 870925 R211 C2 COMTRACTOR TO	000 2 2 2 000 2 2 2 0TAL	New Y 3 1 2 D 1 2	ork 22 34	178039921 2 2 D 2 2 D 2 2 D 211 **	51000 2 1 5 2 1 5	ονν 	36		2 2 000 2	ហហ		128 83
ONYX PETROLEUM 4 07 0600 062	1 INC :5 DLA60087D4111	Pompano Beacl 870410 9130 A8A (000 2 2 2	Flori	ida 1 K	53371109 2 2 A	5805 2 1	Ö4 	2 12	1 2	2 000	'n		118
ONYX PETROLEUM 4 10 0600 116 4 12 0600 140	1 INC 16 DLA60087D4111 17 DLA60087D4111	Albany NAS 870716 9140 A8A 01 870825 9140 A8A 01 LOCATION TOT	100 2 1 2 100 2 2 2 AL	Georg	ait ait AH AA	153371109 2 2 A 2 2 A 35- *	$\begin{array}{c} 0110\\2\\1\\1\end{array}$	≈44 ⊣ч	2 1 2 1	7 7 7	2 000 2 000	សស		35
ONYX PETROLEUM 4 09 0600 090	1 INC 14 DLA60087D4375	Dawsonville 870605 9130 A8A (000 2 2 2	Georg	jia 1 K	153371109 2 2 A	2194	04 1 1	2 13	1 2	2 000	'n		70
ONYX PETROLEUM 4 07 0600 062	1 INC 24 DLA60087D4111	Dobbins AFB 870331 9140 A8A (000 2 1 2	Georg	i a	153371109 2 2 A	2317	25 4 1 1	13 2 1	1 2	2 000	'n		622
ONYX PETROLEUM : 4 11 0600 1302	1 INC 12 DLA60087D4491	Arlington 870821 9140 ASA OD CONTRACTOR TOTA	100 2 2 2 AL	3 1 Vi	rginia 1 K 1 K	153371109 2 2 A 809 **	03000	3 1 1	2 1	-	2 000	'n		4
OOO CONSTRUCTIO 2 12 C2470 538	ON CORPORATION	Roosevelt Ros 870923 Y169 C2 (ads NS 000 2 2 2	3 1 Pue	rtoRico O	91118596 2 2 K	7216	8 17	2 2 1	7 4	2 000	in .		725
OOTEN COAL COR 4 09 0600 086	(P 69 DLA60087D0668	Patton 870406 9110 A8B	000 2 2 2	3 2 D 2	ucky 7 K	038906079	5950	02 2 1	2 1 2 1	7 2	2 000	'n		507
OPCOA INC 1 05 CA88 002	:8 DACA8887C0001	Santa Ana 870223 AZ11 S1	000 2 2 2	Calif	ornia 2 J	018693689 2 2 K	68000	50 1 2	2 2	₹ 22	2 000	'n		20
OPELCO 1 02 DA15 004	42 GS00F78106	Washington 861125 6550 C9B	000 2 2 2	D.C.		119793370 2 2 F	20000	0	11	0				37

THEREORIE ESSERVING SEPARATE FREEZON PROPERTY SEPARATE FREEZONS PROFESSON PERSONAL DANS

1605,63533

The state of the s

5,336		32	80	Q	663	144 110 231	4 ∞ ∞	81	69	25 4 0	27	36	ග භ භ
PAGE	B7 AMOUNT (\$000)												
	00 D E		w	ဟ	ហហហហ	សលស	ĸ	ო	GE 5	សស	v	'n	Ŋ
1	DDDDDDD 12 ABBCCC		000	000	0000	000	000	000	100BGE	000	000	000	000
1	0-0	} } 	2	2	0000	222 444	3 2	4 2	رد ع	7 7 7	1 2	3 2	3 2
	<u>ဂ</u> ၈	0	-	-			-	-		~~	-	-	-
	0 0 0 6 7 8		36	1 2 1	2222 2222 2222	2002 84	2 2 1	2 2 1	GE 1 2 1	42 1 2 1 1 2 1	42	1 2 1	1 2 1
	2 0	0	-	-					-		-		-
	0 0 0 2 3 4	ō	37869 3	35284 1 1	25264 1133 133	65000 2 2 2	34722 1 4	48000 1 3	00000 5 1 1	85400 1 1 1 1 1 1	85408 1 1 1	46540 5 1 5	50400 1 5
	0 1		7	ν,	0000	000	ν,	70	ო		-	U	۵.
	ပ ၁၂၀ ၁၂၀	337	265452 2 B	94929 N 6A	00000 00000 00000 00000 00000 00000 0000	088710 1 L 1 L 1 L	43859 K	47910 K	087596 1 N 1B	378323 1 N 1G 1 N 1G	378323 1 N 2A	37975 N 5A	076208404
	C C		13	482	800000	8	07704	241 22	66 -	67 1 1 65	67 1 92	718 1 1	762
	ပ ဖ		1 1	* 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4444 42222	1 th t	. 1	1 J	بر 10	50 T. C.	5 10	7 3	7 3
	CCCC		ork	rgini	uri		10 i S	ucky	_			_	1026
FY87	3 C	o T	e* ×	A < 2.	0 5 5 • •	2000 8	11110	en t	GERMANY .	202	B 2	daho D2	6 2 10
_	0 -	· 🗅	Z -	3,	X HHHHH	L 444	-	~ →	2	<u>-</u>	2 م	2	Z 0
∞ .	3 - 8	2 6	3	3	0000 00000	222 222	2 3	3	2 4	22 33	3	2 5	2 C
SE	8-0	7	8	7	0000	200	2	7	7	77	7	8	8
9	ရော္ကေ		0 2	0 2	7555 V V V V V V V V V V V V V V V V V V	0007 000	0 2	0 2	0 2	25 22	ار ا 2	0 2	0 2
0CT 8	_ co ∞ co		9E 00	e r ry 1 00	50000	1 1 00 1 1 1 1 1 1 1	Park 1 00	2 00	00	ove 7 AV 1C AF TOTA	ve TOTA	00	00 8 1
SC	. 00 ∞ 4 . 00 ∞ 4	္ကပ္က	25 C	98 F S S	1 Leona S208 S1 S208 S1 S208 S1 S208 S1 S208 S1	0 0 0 0 0 0 0	and 01 S	vill 99 C	23 S	S G A S I O A	W Greves	ton 08 S	s AFB 99 S1
AWARI	,		110	9 8 4	S22 S22 TRA	A A J I	911	41s	30	110V 168		wis S2	e 11 i
5	33.3	700 300 300	Is 870917	Ha 861203	For 870527 870601 870601 870601 CONTI	870929 / 870929 / 870929 / CONTE	H1 870305	861204	861003	Wi 870325 870616	Willo 870519 58 CONTRA	Le 861028	861001
CONTRAC	8888	 	85	61		7111 1222	INC 26	07	11	14	8 8	10	87
RIME	1111	1393	INC 55087C008	NC 87C21	7 7 7 7 7 7 7 7 7 9 9 9	S COR 700013 700013	TEMS 87C00	NTL 87C00(0058.	7C63	10TS	D INC	60085000
P	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	GSOOF93	⊢8	CS I A904	VICE CORP DABT3187D0040 DABT3187D0040 DABT3187D0040 DABT3187D0040	LOGIES 168987 168987 168987	SYST KF158	ANE REN DACW278	JA377	NO03838 NO03838 F416088	SION P	LIMITED DACW688	iu (O
<u> </u>			ENTIS 87 FI	ΪŢ	5 ₹ 10 10 4 10	22 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	VICE 1 DA	*	3 DA	iii na	EC.1	UNLIN	LLAG 3 F2
PHA	AAA 222	CONT)	SCIE 018	16 POL 0886	L SE 013 014 014	L TE 048 048	SER 007	% 001	003	R PR 003 046	R PR 225	IES 001	VI 003
Ā	333	-7	RATING 12 HV02	TIONAL ZD04	TIONA BT31 BT31 BT31 BT31	T10NA JA02 JA02	TIONS KF15	E ADVG	GMBH JA04	HEIME JA109 FF55	HE IME F JO4	TUNIT CW68	TA12
T18	FOR	27.0	<u>a</u> .	PERA 07	€ 88000 € 80000	PERA 12 12	PERA 06	PERL 03	PPEL 01	PPEN 060	OPPENH 3 08 F	PPOR 01	PPOR 02
S	\\ \> \\	0-	Om	0-	0	Ommm	0-	Óδ	0-	000	Oπ	Oν	00

5,337	, ,	55	() 60	211	988 1084 1097 047	** O)	82	107442777 10104427777 1010000000000000000000000000000000
PAGE	B7 AMOUNT (\$000)							~ 4 4 4 10
	0 D E	ĸ			សស⊣សសស⊣		ស	ലെല്ല് ലല്ലല്ല് പ്രവാശ്യാവരുന്നു.
1	DDDDDDD 12 ABBCCC	000			0000000	000	000	000 00000000000000000000000000000000000
1	0	-			N-00-0-	2	7	nua uuuuuuuaaaauuu
		7	0	0		-	2	
•	_ ∞	ω	8	မွ	*	∞ ⊶	0-	20
- 1	۵ ۸	0%	4	ო	nnnnnnn	4 2	7 7	4 mmm итттипичичичи
į	ည ဖ	-			-000	7	7	maa aaaaaaaaaa
	0 4 D	∞	7	0	Sanasa Sanasa	6 1	10	
- 1	_ ,	1 268	2660	1000	AAAAAAA	796	350	0
;	ام م	7.1	10	51	31	61	38	о Напа тапаффоналеная Образования
į	<u>م</u>	7		_	пипипип	- 0	8	ndd ddadddddddddd
	828	779 2A	129	595	529 2A **	380	121	25 46 246 14 246 **
į	ပေ ၈	₹	17	7.7 B	SO XXZOZ	∞ ×	12 X	
	0 %	753 1 1	4 96 2 2	778 1 1	7	609	523 2 2	
1	ပ်ဖ	٦,	o _r	۰,	>Dunnnn o	- L	or	_ העהרההההההההההה מ
i	ပြက	ه د	7	-	พนนนพนพ	-	-	
!	CCC			¥	and 1701			026 026 026
	O 4 ¦	9	_	۷٥	~	v.	S	ਜ਼ਜ਼ ਯ
- 1	C C C	ali B 2	9 T	* *	a	e →	ans 2	ANNUNUNUNUNUNUN NUNB X X N
7	0 -	⁰ ~	۵.	z ~	Z HUUHUHH	⊢	¥-,	— ————————————————————————————————————
90	മ⊣ന	ო	ဖ	•	ഗമനനനവ	က	ო	202 ⊶ നനനനനനനമനനനനനന
W 1	0 T B	2 2	2 2	2	0000000	2 2	2 2	
	മെ	5	8	7	nnnnnn	7	7	пининининининининининин
	စ္တေလ မ		00	00	\$6665669	80	00	QQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ
- 1	ထာ∞တ္	0	0	Ö	⁶ 000000€E	Ī	Ö	HÓO CO CO TO
0 '	888	≱ Ø	, C3	သေ	**************************************	0 T A	65	PACOCOPPADANA AGGGSSSAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
Δ,	88 8 4 E	00	Hil 36	ork 05	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	rds 55	30	%4444400000000000000000000000000000000
0∠ ।	88 A	100 100	amp H	≻ & 20	PACAA A A A A A A A A A A A A A A A A A	7. € 0.	ne x 67	#4444444444444444444444444444444444444
	33 88	Sh 27	00 100	Z ~	90000000000000000000000000000000000000	2 4 2 4	29 29	
Y	888 333		610	7 09	611 703 703 700 706 706	709	704	14100000000000000000000000000000000000
2	B		•	00	00 00 00 00 00 00 00	••	90	00 00 00 00 00 00 00 00 00 00 00 00 00
ខ្លះ	88 = 1	က	0	90	4074100	ლ	45	FF00FF8888F40B8F484B
¥ ;	88	06	100	S05	A 000 000 000 000 000 000 000 000	G46	\sim	00000000000000000000000000000000000000
∞ ।	888 111	_	503	501	8883 887 87 87 87 87 87	87C	87C0;	88888888888888888888888888888888888888
L	88	05	•	S OK8	000000	07	23	000000000000000000000000000000000000000
_ 1	888 111	₹	INC	SNO	4444000 4440040 1110070	C AAB	N001	CLLCAPAPAPAPAPARA OAAAAAAAAAAAAAAAAAAAAAAAAA
IS	20 ;	۵	ES G	Ϊg	0000244	No.		000000000000000000000000000000000000000
A	AAA 222		TR I 004	ICA 135	780 330 40 40 40 40 40 40	S. 367	609	0%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
Ξŀ	4 C	0	o o	žο	. 6 000000	TE T	3 I	
∢ ¦	A &	ွင့	Z	00 159	∑ 4110€24	Y S 07	₽ 10	00000000000000000000000000000000000000
1	AA 33	H4	S. A.	L BT	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	X AB	ဝှန	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
ж I	YOR .		ũ⊶	шN	7060™⊗3F	m 2	7	エネアららて らまこて ほうこうこうこう

5,338		1	28	37	108 108 333 307	396	352 602	9 *	7.9	1113 130	7.	33
PAGE	B7 AMDUNT (\$000)											
	00 D E		Ŋ	w⊶	មាមមាមមា	ю	សហ	~	'n	សេសស	ĸ	ιΩ
	D DDDDDD 1 12 1 ABBCCC	;	2 000	2 000 1	000000 0000 0000 0000 0000	2 000	3 000 3 000	2 000	2 000	000 5 000 5 000 7 000	3 000	2 000
	0-0		-	-1v		4	200	~	-		-	
	G 69		-			-					-	-
	ດ ∞	9	51	90 1	<u> </u>	6-	117	25	36	9	36	∞
	0 ~	NN .	-∵~	ັ⊣ຕ	,00000	70			`΄Α	,,,,,,,,	`` ~	7 %
	9	700	~		-0		71	8		-0	-	-
	0 4	711	04	# π π π π π π π π π π π π π π π π π π π	9-66	0-1	77. 77.	0~1	6-1	0	 	10
		~	70000	70091 1 1 3 1	8	35410 1	29008	43930 1	35968 1	63000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6301) 1	35000
	Δ -	77	~		00000	8	77	8	8	0000	7	8
	C C C C C C C C C C C C C C C C C C C	060322765 1 2 2 K 1 2 2 K 310 **	106278575 J 2 2 K	009110768 [1 1 N 2A [96 **	103991584 0 2 2 K 0 2 1 K 0 2 1 K 0 1 1 1 K 0 2 2 A 0 2 2 A	103991584 1 2 2 K	103991584 1 2 2 K 1 2 2 B 954 **	088981543 1 2 2 K	053647426 1 2 1 B	053647426 12 1 B 12 2 K 12 2 B 12 2 B 362 B	053647426 1 2 1 B 515 **	008063570 1 2 2 B
	ပြ		-7	70.0 L.L		. J	2 1 J	7	99	80444 4444	ب د	~
_	2222	<u> </u>	ginia	fornia 1100 2	u	7	inia 1	7	York	× × × × × × × × × × × × × × × × × × ×	York	v
*	C C C		Virg	Cali 2 B 2 1 2	122 TE	Utah 1	1 \ 1 \ 2 \ 1 \ 2 \ 2 \ 2 \ 3 \ 3 \ 3 \ 3 \ 3 \ 3 \ 3	Mass	New 1	2 € * × × × × × × × × × × × × × × × × × × ×	New 2	Texa:
87	മ⊶ന	60 60	ო	ကပ	ოოოოო	က	ოო	6	က	ოოოო	က	က
e e	20 →~	77	7	22	00000	2	77	2	7	2000	8	8
S	80-10	77	7	77	00000	200	77	2	7	0000	7	8
	60 0	700	- 2	96	00000	8 2	77	2	- 2	0000		7
CT 86	8880 8880 8880	004	000	E 000 000 TOTAL	E 000 000 000 E 000 TOTAL	000	i GDA GDA GDA TOTAL	080	E 000	E 000 E 000 E 000 TOTAL	000 TOTA L	000 ၁
	80 8 80 80 8 80 80 8 80	4. A. A. S.	A7	00 A 00 W	0044405 0044405	52	NO A7	A2	63		OR OR	၁၈၁
ð	A & & & & & & & & & & & & & & & & & & &	4240 4240 4240 18ACT(1em 6105	11 a R 5999 AD93 TRACT	Chards 6010 6070 5999 5810 5810 CATIC	11 Ai 2249	rt Be 5805 5805 OCATIC	tick 4935	dsоп 6635	cheste 5220 6640 6635 6635 0CATIC	hest 8455 RACT	uston 6730
ACT	333333	70225 70225 70914 CON	Sa] 870618	Sar 870612 861126 CONT	870806 870821 870821 870609 861125 861009	Hi] 870929	F01 870825 870924 CONT	Nat 870429	Huc 870925	870630 870320 870320 870608 870717	870430 CONT	Hor 861230
LIST OF PRIME CONT	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CTURING CO (CONT) 13 DAAA0986C0703 95 DAAA0986C0703	CORPORATION 96 F0470087C0095	NG LABORATORY, 44 N6053087C0330 62 F3060285C0150	SYSTEMS INC 99 DAADOS87C4326 36 DAEA0887C3005 55 MDA90487C0505 52 F3360087C0256 76 F4165086C6004	SYSTEMS INC 10 F4265087C0338	SYSTEMS INC 99 DABT5687C0037 36 DABT5687C0049	R CORP 94 DAAH0187D0194	G PRODUCTS INC 56 F0469987C0257	G PRODUCTS INC 82 F0965087C0245 62 F3360187C0051 22 F4165087C0033 92 DLA40087C2387	G PRODUCTS INC 14 NOO16487C0167	UMENT LAB INC 84 NO016387C0038
T18	M AAAAA A 0 N 33333 2	PTICA MA 06 AA09 12 AA09	OPTICAL CABLE 3 10 HE02 01	OPTICAL COATI 2 10 LF122 11 3 03 HJ05 00	OPTICAL DATA 1 11 ADOS 09 1 11 EA08 09 1 11 ZD04 29 3 02 FS03 01 3 01 FF02 00	OPTICAL DATA 3 12 FE02 06	OPTICAL DATA 1 12 BTS6 00 1 12 BTS6 01	OPTICAL FILTE 1 08 AH01 16	OPTICAL GAGIN 3 12 FH03 03	OPTICAL GAGIN 3 12 F J02 04 3 06 F S02 02 3 09 F F02 02 4 10 0400 36	OPTICAL GAGIN 2 08 PC141 B2	OPTICAL INSTRUZ 04 PB122 00

Secret Strategies Strategies Strategies & Strategies Secretary

5,339		121 122 225 325 0	28	29	20	326	100	91	225	177	4	20
	B7 AMOUNT (\$000)											
	3-0	ស្រស្សាស្រស្	'n	ın	ın	S	'n	ស		κn		ď
			0	0		٥	o	0		٥		ç
	PDDD 1		õ	000	000	000	000	8		000		000
	6	0000000	7	8	m		2 1	5 2		7		~
	10 6	l manadad L	-	3	1 5		-4	-	0	-	0	
	50 8		∞ ¬		40	44	32	32 1	24	24	35	23
	0 ~	¹ ⁰ ผลผลผลผ	2°	2 2	2 2	2,4	7	7	•••	7		,
	و ۵	; waawaaa ;	-	⊣	7		-	7 7	0	1 1	0	~
	0 0	: : :0	0-1	~ ∞-ı	~ ~	0-4	0-1	0 -	0	22		'n~
	•	; 60 ; Manaaaa	00 7	100	664 1	670	600	350 1	160	202	02000	0987
	6	O4444 4	56	338	36	က	00	O	01	32	0	۰,
	ío ¬		. 7		8	8	9	9	o	9	co.	•
	1818	28 28 33 3 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1	761	761	6.4	40 ×	© ₩	Ø ₩	93	င် တရာ	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	196
	, –	AZZOZ O	6	490 1 B	03 8 2 K	038 2 B	162 2 E	162 2 E	789 28	78	78	80
	0 C	140000 00 180001 08	51 4 2 1	514 27 1	2 8 1	81 2 76	61	61 2 91	238	238	038 2 450	1,12
	ါပ္ စ	, 22222222	o _r	٥,	°>	ວິກ	3	٦ ₅ -	o _r	م	ר	=
	်ပ ဖ	 	*	-	7	~ ~	~	7	-	~	9	•
	18 4	000	rni	. . .	a	ini			٥	2	Mexic	
_	18 4	101	٥	=		19	9	6	ne (y land	2 ₹	98 (
∞ ≻	U m	140000000	a 1 i	179	200	72	e v a	e < 2	Mary 2	Σ C	√ €	=
14-	C C C	l O	Ö	>_	>_	3~	2 -	*	Σ,-,	Σ~	Z 4	X.
87	. 1		∞	80	က	က	⋖	က	••	က	60	•
d H	, (1 44444444	7	8	~	7	2 2	2 2	2 2	2 2	2	,
V	8 - B	1 0000000	2 2	2	2	2 2	5	~	7	~	cs	
œ	ിമ∞∪		0	90 A L	0	20	00	00 A.L	00	8	64	
×	. മ∞ ∪	O O O O O O TAL	8	1000	8	00 01A	0	010	ŏ	0	o <mark>5</mark> 0	•
٤) - 20 ⊗ 20 13 ⊗ 30 · C	1 22 M 20 F	36	- 0	S1	S1 7	S L	S T	× 4	C§ Com E	PA7	0
v	, ⊠∞≪ 4	1	30 C	O V V V V V V V V V V V V V V V V V V V	- 6	ے ہے	ິຕ	TOR	011 25	ntow 35 C	4010	191
ALARO	888 888 888	. 4444V00VO	ade 703	Fort Be	AC3	A P C C C C C C C C C C C C C C C C C C	Abs	AD9 RAD9	20 70	F 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	702 702	11
7	(00 %	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ø 60	0 M Z	⊩	Hern 31 A	⊕ €	Tah 21 ONT	Ann 20	Ge r 25	A1b 07 0NT	8 0
	. : 😄 🔀	1 446647	082	982 CO	012	123	2060	100	02	03	50	
4	BBBB) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C) 	87(87	87	6 0	87	8.7	8.7	87	87	
7	- i ao -								4	ZΜ	710	
	388	ON CORPORATION DAAHO187C014S DAAHO187C0151 NO018986D0316 F0960387C0730 F4160885D0407 F4160885D0407 DLA90087C0840	S 402	S 143	156	033	NC N0001487C0077	7.70	10N 565	37	10N 565	
7	88888888	1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ATES 6C04	C.L.	CS.	C2	S	870007	AGS5	RAT 7C0	PORATIC 86AGS5	
0	F 88	2888678 288576778	₩∞	OCIA 10787	INC 487	INC 487	487	₹2	OR POR	2000	86	
	888	000 000 000 000 000 000 000	530	v a	\$ 05		301	M0001	00 80 80 80	012	SOOK	INC
	1888	11 AACS: "	NEO	PAS	GIE	GIE	JON NOC	ွှင့်	S	νS	νo	Q
•	A 1 6	1 H V 4 0 V 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		₽ 4	У. Д	5.0	H [¥. ∺80	ONIC 1042	ONIC 1824	ONIC 1092	
	144	1 4 2 2 2 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EAR 184	EAR 655	CHNOLOGIES 1821 NOOO2	CHNOLOGIES 5146 NOO01	RP 277	08 P 060	180	az O	~ •	EMS
č	A A A	, Q	E S	ES	LL IO	<u>ы</u> ~	CORP 2A 27	ပဣ	ECT 1	ECT 06	ECT 2	757
•	A A	2181014000	L R F 12	L R 807	AL TI BHOO!	L T 123	COMP E612	OMP E612	EL D3	E L A 1	70 Y0	'
	A C	(0	C A	₹ «	C	A M	2 CQ	ICO 2 E	IM 5 Z	Σ',	Σ. Σ	TIMA SYSTE
	N E O	202000H: 2	PTI 12	PTI 12	P11	PTI 06	OPT:	P	a 0	OPTII 2 07	OPTII 3 04	90
,	5/0>0	10-444664	20	ŏ→	٥~	94	07	00	0 -	70	υm	U

D.K	H N	A SUSSILI	interioristical de la company de la comp	AN GOLDEN OF THE COLOR OF THE C	X-X-X	**************************************	**************************************	~ ************************************	<u> የተመጀመ</u> ያውያን	**************************************
	5,340	i i		00000000000000000000000000000000000000	168	7.4	28	160 116	16	140
	PAGE	87 AMOUNT (\$000)	8							
%		DDD D E	សសហសហសហសហសហសេក	មាលមាលមាលមាលា	ĸ	ĸ	ო		v	ın
		ABB		000000000	000	000	000	000	000	000 1
		0-0		งงงงงงงงงงง สาสสสสสสสส	-	2:	4 2	77	1 2	T =
		മെ	! ! नननननननननननननन !	намичина	-	-	-		-	-
		0 %	0	222222222 2222222222	2 2 3	2 3	2 1	09 2 1 2 1	2 1	2 1
λ.]		0 0		0000000000	2	7	7	00	-	-
<u> </u>		2 0	; !	н ннынныны	-		-			-
X		D D D D 2 3 4	Ommononononanonon 10 10 10 10 10	\$	07784 1 5	03076 1 1	76968 1 3	54870 1 4 1 4	54940 1 1	81072 1
28		0 -	00000000000000	инининини	8	8	8	77	8	8
8		0-0	1 00 ₹	ω H **	442	136	377	277	277 16	425 1G
<u>L</u> vi		ပြော	MXXXXXXXXXX MX	Ö XXXXXXXXX	20 X	15	51 X	2 4 X	21 N	42
			200 0-000000000000000000000000000000000	00000000000000000000000000000000000000	539	021	225	850 2 2 2 2 76	850 2 2 67	712
		ပ်ဖ	10 1		ח ה	בּד	T'D	0,7,6	o jin	0
		ပြ		0000000000	8	8	-		S	S
		444	1 6 00		6	a 701				ia
	37	0 4	ं की चंची ।च्या	00(0(0)0(0)0(0)0(0)0	Ĺ	E T	-	س. ب. ج	5 01	29 in 2
<u> </u>	FΥ8	2 2	 		.10 0.23	1 ab	ב ב	60 1	5	Ä
X	7	0 -) Σ 	0	> ~	۳,	٩ ٦	944	٥ -	>_
N.	0.	100 → 100		00000000	S	60	ო ი	സമ	ო ი	<u>ო</u>
	ū	B 10		0000000000 00000000000	2 2	2 2	ot 22	22	2 2	2 2
		ഥര	l	иииииииии	7	8	2 p	22	7	8
	∞ ⊢	8880	A A 0000000000000000000000000000000000	0000 0000 0000 0000 0000 0000 101AL	000	CED	Army D	n 000 000 TOTAL	" 000 TOTAL	000 S
		00 00 CD	- ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	ALABABABAS &	A29	A 2	a C2	AAZ	> 4 &	၁
	2	00 ∞ 4	AAZIII AAZIII AAZIII AAZIII AAZIII AAZIII AAZIII AAZIII	APD STATE OF THE PART OF THE P	acksbu AC22	AC23	ућапп 2199	rth Ha 6625 6625 OCATIO	rth Ha 6625 TRACTO	6675
	▼	33333	002000 002000 002000 004200 004200 004150 004150 004150 004150 004104	Fa 701164 70126 70620 70620 70831 70116 70504 70504 70504	81 8	Aub 70515	Tob 70702	Nor 70730 70821 LC	70921 CONT	Vie 61118
	œ		1	80 80 80 80 80 80 80 80 80 80	80	00	00	00 00	60	<u>∞</u>
	Ő	11	. ∞∞∞∞∞∞∞∞∞∞00000000000000000000000000	PPPPP	∞	4	<u>ب</u>	ທູ່ທູ	φ	m
	¥	888	0000000000000	11111111111111111111111111111111111111	000	00 800 800	900	G05 G05	104	216
	2	11	444444444\\\\\\\\\\\\\\\\\\\\\\\\\\\\	00000000000000000000000000000000000000	00 00 00	1 50	70	52	70	36C2
い つ		888			RAT 118	06¥ 608	P 718	INC 078 078	INC 088	0086
	ō	11	. O 4 4 4 4 4 4 4 6 0 0 0 0 0 0 0 0 0 0 0 0		R PO 046	NOL	AAC	CS AAB AAB	CS 416	426
		ு ்			<u> </u>	£δ	2			
	IST	<u> </u>	, ~0000000000 × rrrr		<u>ي</u>	ပ	S	HOO.	X.	
	PHA LIST	AAAA B	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1NC 000858 000858 00161 001379 001379 001379 001379	ON INC 0242	ON TEC 1514	NTROLS 0105	ECTRON 0918 1173	ECTRON 0839	S INC 0195
S	ALPHA LIST	AAAA AAAA B 3333 2222 1	00000000000000000000000000000000000000	00100 00100 001000 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100	IZATION INC HEO3 0242	IZATION TEC SG60 1514	CONTROLS 1 0105	UM ELECTRON ABO7 0918 ABO7 1173	M ELECTRON F50 0839	YSTEMS INC FE03 0195
- 1888 - 1888	8 ALPHA LIST	RM AAAA AAAA BO PO TN 33333 2222 1	001471 10 10 10 10 10 10 10	### A PARTICS INC ### A PARTICS ### A PART	ZATION INC E03 0242	ZATION TEC G60 1514	ONTROLS 0105	M ELECTRON B07 0918 B07 1173	ELECTRON 50 0839	STEMS INC E03 0195

	100	9	276 1132 1132 1232 1236 2350 2350 200 200 200 200 200 200 200	36	4	33	20	230 230 350 47	141	320
B7 AMOUNT (\$000)										
3 - 2	ហហ	Ŋ	ലപ്പലലലെ വ		2	ъ ъ	Ŋ	տտտտ⊶	'n	'n
DDDDDD 12 18	00	8	000000000000000000000000000000000000000		000	06AGE	00	00000	000	000
10	88	0	7 - 200000000000000000000000000000000000		Ö 7	2 3	1 0	00000	0 1	1
100	. 20 . 44	1 2			-	8	Ŋ	⊣ เกษยง	Ŋ	v
0	7	-		0		⊶ ∞-1	2 1	23335 24444	აღ ⊶	
0 0	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 C	20000000000000000000000000000000000000	25	35 2 1	2 2	200	200000	70	20
9		-	Nanaaaaaaa a		-		8	иииии	8	c
0 %				0	3 7	1 1	5 1	9455 T	50	01
i —	10011	000	8	840	32	8-1	28 1	8	1 :	556
	1 00	500	4	60	42	35.4	52	25	õ	4
10 1	1 70	4	и пинипинини	0	60 50	6 -1	3	м 20000	0 7	o,
1838	877	078	972 2A	4950 B	54	63	72	72	4 9 5	495 X
ပြ စ	22.00	79 B	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	354 2 B	348 2 B	927 2 B	336 2 K	244444 8 8 8 8 8	18	28
1	457 22 22 20 50	547 2 1	\$011000000000 00 4	75	175; 2	0038	038	60000000000000000000000000000000000000	101	101
ပ်ပ	מבר ד	40	ם מממממממממם י, ה	45	7	Α.	ט	ココココウ	Þ	=
O W	400	-	нюннынынын нё	-	00		2	44444	7	·
	۱ د ت بزو		4		×					
10 4	221	CANADA	FUNNUNUNUNUN 0	50	, ∡ 8	& <. S	E 8	**************************************	40	
3 0 6	17	N.	G 8888 8	Z S S	S S	e ×	Con	Σ A S	χ s e y	Σ
0 -	0	-4		(4		ີ້		_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _	_ ~	•
3 - 8 - 5	00	3	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2	2	8	2	44444 04044	~	·
8-0	700	2	имимимимими	8	8	7	8	44444	8	(
ထြ တ	700	~	00000000000000	0 2	0 2	C 2	0 2	0000011	0	4
88800	1 005	000	TO CONTROL OF CONTROL	8 00	E 00	Ŧ	8	00 CE 1010 1014	CE	Č
888 888 888 888		A7	64444444444 NNNNNNNNNNNNNN	50	5 5 5 9	83	don S1	AAAAAAA	A 2	•
, 1 20 ∞ ∢	62 CT	40	1444474444444 F00000000000000000000000000	959	1 a 63	50	12	APT BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0.rd C23	E 0
1 M 00 4	TA ACI	99	00000000000000000000000000000000000000	r111 66	S A C	us t 66	* AZ	T S S S S S S S S S S S S S S S S S S S	₽	₹.
	N 33 3	/30	CON 32 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Bu 810	Lo 803	H0 121	826 826	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Be 930	Ž
	70	8707	88 87020 886111 886111 88612 87012 87008 87008	8708	8701	861	870	870 870 870 870 870	870	į
· 60	88	49	00000000000000000000000000000000000000		415	031	759	109 019 019 209 111	039	9
. 80 -	C03	CA2	CC021 CC021 CC021 CC021 CC021	92	00	Ŝ	CI	F0000	ខ	,
K 88 -	88	187	12887789888 18877877	788	Y 187	087	487	786 087 087 1187 1887	7808	
5 89 7	00	92	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA	00F	PAN 600	465	099	A B B B B B B B B B B B B B B B B B B B	808	
. 188	999 11 2 2	NC N		989	N66	F3,	9 2	PER	INC DA	INC
, A ! ;	044	S II	N 00 47 7 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 9 7 8 7 9 7 9	28	7.4 2	990	124	782 783 783 783 783 783	8.S	X S
\$ \$ °	121 121	1C	H001200012441 X10000488864600	90	SIGI	8	A 4	66 17 17 04	TEM 17	ᄑ
A A	3300	CTR 02	HAN 000000000000000000000000000000000000	13	35 35	7 I C	NC 162	NC 07 60 102 03	84S 60	SYS
AA) I SILE	ELE MF 1	00000000000000000000000000000000000000	OMAX 1 MD1	EC VF 1	ETR FD1	H H	T S S S S ₹ ₹	zς	Z O
N ≱ SOZ o	¦≧ൃശ	00	00000000000000000000000000000000000000	51 21	11 11	10 <u>₹</u>	TRA 12	178 A 172 172 173 173 173 173 173 173 173 173 173 173	TR0	2
- ı	2007	0PT 2 1	044444444444	10PT	0 P	90 %	0 P	3222	9 →	9

The contract and the contract and the courrance and the contract and the courrance	resignation (Silving)	(*)::()\$4.()\$*(\\$**(\\$**				(PORTORINA) -3 -3-3-3-7	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	28-29
## AAAAA AAAA GEGEGGGGGGGGGGGGGGGGGGGGGG	3. E	004		28	333 333 34 35 35 35 35 35 35 35 35 35 35 35 35 35	107	女ユ	₽₽455000404⊣∞50/	ć
Note	PAGE B7 MOUNT \$000)								
A	96	! ! ! !	ស	ស	លលលល	rz.	សល		
A A A A A A REGEREGEREGEREGEREGEREGEREGEREGEREGEREG		000	8	0	8888		00		
18 ALPHA LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FY87 NA AAAA AAAA GORGOGOGOGOGOGOGOGOGOGOGOGOGOGOGOGOGOGO	0-0	 	Ŋ	8		-		·	
18 ALPHA LIST OF PRIME CONTRACT AMARDS OCT 88 - SEP 87 FY87 TALAMA AAAA 8886888888888888888888888888888	△ ∞	1 S-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	25	90	2	12	22	φ	90
18 ALPHA LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FY87 THOM SYSTEMS INC. (CONTRACT ANARDS BERRER BERGE OF 2 2 1 2 3 4444 5 6 7 8 9 00 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	ı				1 1		00000000000000	
No. N. No. N. No.	a m	 	260	039	98	$\overset{310}{\overset{1}{1}}$	333	510	44007
18 ALPHA LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87 193333 AAAA BEBBERBER BIBBER BIBBER BIB BIB G C C CCC C C C C C C C C C C C C C C	10-0		0	04	0	0	⊣ ∢	8 8 9 8 9 9 9 9 9 9 9 9 9 9	62
STATE STAT	7 8 9	011849 011849 1 1 E 2 2 B 2 2 B 65 **	011849 2 2 K 55 *	585962 1 1 N	585962 2 1 8 2 1 8 2 2 8 2 2 8 5 1 A	585962 2 1 A 92 *	459116 2 2 B 1 1 N 58 *	20020202020202020202020202020202020202	899588
18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	0 0 2 4	777 777		ia 5 J		ט	טט		ia 0
RAMANA AAAA BEBEBEBBEBBEBBEBBEBBEBBBBBBBBBB	10 4			0	₽	ס		L	forn
STATEMEN	F C	່ 42 (G) ເກ	e S	a li 2	101	10 r	Σ Se CD	A AFA J A A	Cali
Name	~ 1	1							
SALPHA LIST OF PRIME CONTRACT AWARDS OCT 86	ш	ı							
STATE STAT	ပ္က အေပ	0007	ده	0	00001	0~	-00	L000000000000000	
18 ALPHA LIST OF PRIME CONTRACT AWARDS PM AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	U : 88 8 0 - 1 98 0	100	0 T0T	1s E 0	— — — — — — —	010	0 TOT		4
18 ALPHA LIST OF PRIME CONTRACT AWARD POR 3333 2222 111111111111 33333 AAA TRON SYSTEMS INC (CONT) 19 HJ05 0229 F3060286C0209 870529 AD9 03 E6148 0305 N0001486C0806 860911 AD9 03 E6148 0305 N0001486C0806 860911 AD9 04 HJ05 0529 F3060286C0209 870513 665 05 AD05 0458 DAAD0587C0124 870313 665 05 AD05 051 F4065087C0040 870514 655 05 AD05 051 F4065087C003 870514 861108 05 AD05 0513 F360087C0347 870803 665 06 GSOOK86AGSS574 870629 701 07 CECATOR CONTRACTOR	10000	NAAN	S, S	H _C	OOOOS	A A A	- 4 4 %	A4404004444444	9
18 AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	0 1 88 84 C 1 88 84	1 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	t ha AD9 RAC	ura 665	A 4 5 6 6 5 5 6 6 6 5 5 6 6 5 5 6 6 5 5 6 6 5 5 6 6 5 5 6 6 5 6 6 5 6 6 5 6 6 5 6	ovi 667 RAC	1ms 665 702 RAC	00000000000000000000000000000000000000	4
18	RACT BBBBBB 33333	870529 L	Wa 60917 CON	A9 70313	70327 61030 70618 70514	0r 70626 CON	70803 70904 CON	61118 70611 7072 7072 7092 7092 7092 7093 7093	-
TRON SYSTEMS INC (CONT) 123 HV03 0107 F3111111111111111111111111111111111111	E CON BBBBBB 11111	186 209 209	8	12	007 003 4	S	34 50		
TRON SYSTEMS INC (COMPANIES NOTE	PRI 888 111	2880 2860 2008	•	INC 87C	8837C 87C 87C 87C	NC 87C	87C 87C	00000000000000000000000000000000000000	
TRON SYSTEMS TR	ST OF BBBBB 11111	NC (C F1962 F3060 F3060	NC N0001	ORIES N6053	RIES AADO AMD1 0012 4065	ORIES F3365	6600 3360	00000000000000000000000000000000000000	2
18	PHA L AAAA 2222	TEMS 0107 0050 0229	TEMS 0305	ABORA 0699	ABOR 045 001 106 005	ABORA 0117	INC 145 051	PORATION TO STATE TO	PORATI
#170F1F000 F0 F0 F0000 F0 F44 60044440000000444	AAA 333	7 × × × × × × × × × × × × × × × × × × ×	SY 614	IC = 12	02 02 03	30	3338	77777777777777777777777777777777777777	2
	NOX S	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7. 03	7.R 0.7	+000 000 000 000	2.60 0.80	X 17	00040101000001110000001100000000000000	PACIF

5,343		91	8648 802	4 t. 0 x	29	44 40 88	110 83	107 46 46 75 30 100 101 172 858 179 100	137	89
PAGE	B7 AMOUNT (\$000)									
	D D D DDDDDD D E 1 1 1 1 2 1 9 0 1 ABBCCC 3 1	0	000	00	0	000	00	2 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0
	0 0 0 0 6 7 8	ō	90	90	90	90	24	24 1 2 1	24	33
	D D D	44007	45806 0 0	46870 0	51924	67000 0 0	01450	2 07125 3 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29300	36300
	8 9 000	089958862 3 2 2 B 189 *	089958862 J 2 2 B J 1 1 N 1G J 2 2 B 110 *	089958862 J 2 2 B J 2 2 B	089958862 J 1 1 N 2A	089958862 J I I B J I I B J I I B 129 *	089958862 J 2 2 B J 2 2 B 193 *	08999999999999999999999999999999999999	089958862 J 2 2 N 6A	089958862 J 1 1 N 1G
FY87	C C C C C C C C 1 2 3 4444 S	California 2 K 2 1	California 1 2 1 1 2 5 2 K 2 1	California 1 2 1 2 K 2 1	California 2 B 2 5	California 1 2 1 2 F 2 1 2 F 2 1	Maryland 1 2 1 1 2 1	A A A A A A A A A A A A A A A A A A A	Maryland 1	New Mexico 1 2 5
86 - SEP 87	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.r Forc 10 2 2 2 8	V 00 2 2 2 8 00 2 2 2 8 00 2 2 2 8 AL	00 2 2 2 8 00 2 2 2 8 AL	ds 00 2 2 2 8	00 2 2 2 8 00 2 2 2 8 00 2 2 2 8 AL	00 2 2 2 8 00 2 2 2 8 AL	© © © © © © © © © © © © © © © © © © ©	G. Meade 000 2 2 2 8	000 2 2 2 8
WARDS O	BBBB BBB 8888 888 3 AAAA BBB	e i e	Marina del Ra 01 7030 C9E 0 01 7030 C9E 0 25 7030 A7 LOCATION TOT	Menlo Park 39 7010 C9E 0 30 7010 A7 0 LOCATION TOT	North Highlan O1 7025 A7 0	San Francisco 19 7030 C9E 0 03 7035 A7 0 10 7030 A7 0 LOCATION TOT	Andrews AFB 18 7030 A7 0 17 7030 A7 0 LOCATION TOT	Bethesda 17045 A7 17045 A7 127 7030 A7 177030 A7 177030 A7 177030 A7 177030 A7 177030 A7 187030 A7 187030 A7 187030 A7 187030 A7 187030 A7 187030 A7 187030 A7	Fort George 26 7010 A7	Kirtland AFB 28 JO70 A7
Sec.	BBBB 3333	8703	8612 8704 8709	8709	8706	8705 8708 8709	8706 8709	8 4 8 9 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8708	8708
ALPHA LIST OF PRIME CC	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	RACLE CORPORATION (CONT) 06 HC02 0079 GS00K86AGS5574	ORACLE CORPORATION 2 03 WF137 0308 GSOOK86AGS5574 2 07 LF128 0785 GSOOK86AGS5574 3 12 QA13 0261 GSOOK86AGS5574	ORACLE CORPORATION 1 12 HC32 0033 GS00K86AGS5574 2 12 WF134 1750 GSOOK86AGS5574	ORACLE CORPORATION 3 09 FH02 1478 GSOOK86AGS5574	ORACLE CORPORATION 1 08 KF01 0106 GSOOK86AGS5574 3 11 JA15 0097 GSOOK86AGS5574 3 12 JA15 0110 GSOOK86AGS5574	ORACLE CORPORATION 3 09 LA01 0386 GS00K86AGS5574 3 12 LA01 0569 GS00K86AGS5574	ORACLE CORPORATION 1 2 ABO7 6133 DAABO787CJ017 1 06 MD17 0347 GS00K86AGS5574 1 11 AD05 1061 GS00K86AGS5574 1 11 AD05 1061 GS00K86AGS5574 1 11 AD05 6005 GS00K86AGS5574 2 10 BHG09 6005 GS00K86AGS5574 2 10 MF411 0270 GS00K86AGS5574 2 12 PA100 3639 GS00K86AGS5574 2 12 PA100 3639 GS00K86AGS5574 2 12 PA100 3639 GS00K86AGS5574 2 12 TA25 0132 GS00K86AGS5574 3 12 TA25 01420 GS00K86AGS5574 3 12 TA25 01420 GS00K86AGS5574 3 12 TA25 01420 GS00K86AGS5574	ORACLE CORPORATION 1 11 ZDO4 3966 GSOOK86AGS5574	ORACLE CORPORATION 3 11 HKO2 0251 GSOOK88AGS5574

4		!	_			_	<u>.</u>					
5,34) 	328	34	31	22222222222222222222222222222222222222	36	43	302	25	43	513	422
PAGE	B7 AMOUNT (\$000)											
1	DD D E				ហហហហហហហហហហ	S	r.	ഗഗ	S	ო	ហហ	-
-	DDDDDD 12 ABBCC				0000000000	000	100	000	000	000	000	
1	0-0	! ! !			<i>0000000000000000000000000000000000000</i>	2 2	2 2	77	1 2	5 2	66 66	,
1		00	0	0	нанананана	-	-		-	7		,
1	0 A	: -	44	51	9	36	47	06 2 1 2 1	06 2 1	48 2 1	51 2 1 2 1	42
i	0 0	 -				1 2	1 2			-		ì
1	2	00	0	0	нанананана	7	-		-	-		,
	3 4	ō	960	152	6 6 8 8	142 1 3	000	532 1 1 1 1	000	132 1 1	008 1 3	912
		ιū	9	29	0 ®ननननननननन	8	8	16.	36	54	290	56
	Δ Π					N	8	.00	8	- 8	90	_
i	•	ιω ιω *	862	193	406 * *	366	485	094	322	644	962 * *	879
1		2 1 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	958 2 B	709 2 B	რ თ თ	699 1 B	001 2 B	509 2 B 2 B	386 2 A	646 2 A	532 2 B 2 B	050
	0 6	. 8 1 2 E 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	89 2 70	4 4 4	65	072	2	8 7 7 8 8 4	61	69 2	16 2 63	003(
į	ပ ဖ	ם מים	3.3.0	4.5	۲××××××××××××.	×	۵,	ص ^ب س	0,5	۰,	הה	
1	2 S	 	1d 1	-	2222222222 77777777	-		8 T	i a	7	77	
1	444	E	H	e i c	*0000000000000000000000000000000000000	ork	S S	٥ ت	ם יי		e i n	
Y87	1	· -	ode 2	rgi	ว ีลลลลลลลลลลล	7 ₹	2	11 2 2	111	x H S	<u>6</u> 67.5	2
14.		S C C	돈	≻ાત	• • • • • • • • • • • • • • • • •	ž	<u> </u>	C T	C	<u>e</u>	<u>,</u>	9
87	3 1 2 2	. 0000	~ ∞	6 2	2222222222 22222222222	3 1	Т.	ა 2.	3.1	3.1	გე	
ш П	2 - 8	77	7	8	имимимими	7	7	22	7	7	20	
S	8-10	77	7	8	000000000000		8	20	8	8	20	
9		1 00 1	6 J	ō 2	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5	0 2	201 201	0 2	0 2	207 202	
- '	1	1 2 00 c	00 0TA	8	A O O O O O O O O O O O O O O O O O O O	8	8	000 01A	Be a	8	- 0010	
8	888 888 888 888	၂၂၈၂	C9E	C9E	₹ 000000000000000000000000000000000000	A A A	CaD	S S S S S S S S S S S S S S S S S S S	0.0 C9E	A 3	voi S1 S1 R T	-
s.	n∞≪	800 H	30 (9 C	C1000000000000000000000000000000000000	30 / 30 /	is 30 (50 € 50 CTO	200	, 0 9 0	999 999 CTOI	
AR	0 8 € 8 8 8 8 8	1 2 1 7 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	700 RA	.t L 702	Zynninininin	+ 3 9 I	9 4 8	t 65 65 RA	53.	а О.С	******	6
	33	1884 1887	Ne. 11 ONT	For 10	28 8 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Mon 12	₹ 0 8	Cos 12 30 ONT	H 80	0 r a	Fo r 25 30 ONT	2
ACT	33	709 706 706	705 C	709	6110 7003 7004 7004 7006 7006 7006	708	705	705 703 0	706	611	709 709 C	
-	B B	1	∞	00	× × × × × × × × × × × × ×	∞	00	∞ ∞	•	00	00 00	
ខ	11 88	47	574	57	© ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗	X 06 06	 	INC 92 74	07	26	တ တ လ	c
¥ :	ω ~	555	GS5.	GSS	HRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	WOR D02	C01	TS C03 D01	C17	2000 2000	000	Č
8	88	1 A A	6 A	TI 6A	HC/C/C/C/C/C	UB 1	86	8 7 X	87	₩8	8 7 8 7	7
P	∞ ~	ı ∞¥	0K8	OR A OK 8	202020202020 000000000000 00000000000	909	A 22	RUM 120 120	RTS 500	CO A4 1	K70 K70	9
ST	. 20 ~	080 080 080	GSO	08.0 GS0	DODADAH DODADH D	OF DLA	INC	NST DLA DLA	PA	ING	DAA	
H	4 2	ATIO 06 52	ΙO	32 CC	CK 600 600 600 600 600 600	EPT 89 [NG 42	L II 29 [68 [10N 20 [ILD 05	S 38 61	MISA
¥	A A A 2 2 2 2	0300	08A 184	E.W.	000000000000	110	LI 01	CA 16 11	1S 17	90 00	₩ 000 500	X
ALP	33 33	. 6 8000	08 00	YST 9	20000000000	Ϋ́	AND 2	EDI 0 0	ž O	HIP	, y S T 0 0	H.
	33 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PA1	E S BTS	00000000000000000000000000000000000000	E C	E H	E M 012 012	E P 050	E S HA4	E S AK7 AK7	EVI
8	TOZ	25 C	ACLI 08	ACL!	002 002 007 007 100 110 110	ANG!	ANG 08	ANG 08 06 06	ANG 09	ANG 03	ANG!	ANG
		2 70					~ ~	~~~	~ ~			

5,345		42	09	108	73	33	2336 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	60	35 40 40	09	72 26 50
	B7 AMOUNT (\$000)										
	C D E	'n		ĸ	'n	ហ	տ⊣տտատապ	Ŋ	ហហហ	'n	សសស
	DDDDDDD 12 ABBCCC	0		000	000	000	000000000000000000000000000000000000000	000	000	000	000
i	0	8		8	~	8	000000000000000000000000000000000000	~	422	8	000
į	۵۰۰	-	ហ	4	-	8	aaaaaaaaaa	1 1	aaa aaa	-	7-7- 8-8-8-8
	6 8	1 7	9	1 1	7 7	1 1	манананана Финананана	97	oned Seeded	11	NAAA
i	0 6	4.	ы	20	2 3	236	[™] ทุกทุกทุกทุกทุก	7	0000	72	4000
	و ۵			8	-	-	манананана	-	244	-	
į	2 2	-	0	8	-	~		⊶	 	7	0444 444
1	D D D D 2 3 4	56912 1 1	00000	13154 1 1	25384 1 1	51000 1 1	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3	48890	41000 1 1 1 5 1 1 4 1 1	41000	61000 1 4 1 4 1 4
- 1	٦ ٦	8	_	8	7	8	инининини	8	244	8	000
	ပ ပ ၁ ရ	50879 7 1 1 1 2 1 3 9 1	91549	59255 K	62299 B	95311 N 1G	A I NEW TANKE A STANKE A STANK	46530 N 2A	52.49 88.496 *	52496 B	8 8 9 0 0
	i	8 4	4 5	551	2 2	129: 1 1	0100000111004	020 1 1 29	063 22 22 25 25	063 2 2 85	4000 80 4000
	0 0	0,4	15	J.	J. L	= 5	0	O. T.	0,55	a G	OHH
	ပြ	<u>م</u> إ		4 -1		ဖ	ผานพนนพพพน	5	~s-	~	សលល
	CCCC	1 1 1 1		orni	York	York	۷ - ۲ - ۲ - ۲ - ۲ - ۲ - ۲ - ۲ - ۲ - ۲ -	York X	S & S	inia	
3	ပြက	E~	7	11.f 2	*~	_^≪	* uuuuuuuuuu	*~	× 4000	מכו	E000
-	7	- N	EG	Ca	ž	, Ke	0 Z H	7 2 8 8	¥ HHH	, , , , , , , , , , , , , , , , , , ,	6
	3 - 6	3 2	က	1	ю Г	ო	мимимимимим	m	ოოო	m	மைம
_		7	-	7	8	2	иппипипипипи	7	000	8	999
7	¦ m ⊣ O	1 ~	7	7	7	7	ипипипипипи	8	000	8	000
	BB ⊗ C	0 2 L	0 2	0 2	0 2	0 2	000000000000	0 1	000J	0 L 5	000
-	88 88 CC 88	E 00	E 00(¥6 000 €	00	0 ပ	F 000000000000000000000000000000000000	00 TOTA	1000 1000 1000 1000	1 0 W E 00 TOTA	888
3	888	111 C9 OR	တ	ake C2	dal A3	နိုင္ပ	9 NAPAPAPA 7779 7779	isc A7 OR	2000 2	გ _ე გ	Programs Since
2	A & & A	1000	66	99	E-1	70	488888888884 4888888888	95 C1	16 8810 820 ATI	111 820 ACT	219 219 219
Z Z	88 8 88 8 8 8 8	ang 17	59	ina Y1	rmi 44	¥ √	00000000000000000000000000000000000000	unt 58 TRA	#4400	3 ⊢ 0 4 55	+ ~ ~ ~ ~
	1 EE (C)	1040	124	Ch 29	Fa 324	Ne 27	210904434350 2109044360350 2009036350	£800	1103 1114 120 120	3. 227 CON	Pi 126 123 209
K	1	870	8704	8709	8703	8705	88703 87013 87013 8703 8703 8703 8703 703	8610	8701 8611 8701	87078	8613 8703 8703
5	11	ONT) 344	010	495	INC 220	200	252 252 253 253 253 253 253 253 253	437	057 669 670	546	888 000 000
Ξ	BB 11	¦ ပ္ပင္ပ	္ပ	္ပ	SOO	ន	000000000000000000000000000000000000000	700,	200	700	000
ž	11	RI 887	887	487	TEM 487	NC 287	4444446100 2000	08	888	0687	ပထထထ ႗တတတ
ċ	88 11	T0	CA78	47	SYS.	106	A S S S S S S S S S S S S S S S S S S S	OR P A90	7 040 700 700	4	0000 10000 10000
_	11 11	FAC F41	∀	ES N62	S S	MON	LLWOOOOOOOOO	25	PPON	NO NO NO	HOOO
_	4 A Z	¦⊋∞	ERI 42	1A 1	ICA 79	CAT 56	888 868 868 868 868 868 868 868 868 868	N 2	OMP 58 112 61	₽	ПЧ44 ПЧ64
¥.	: ⋖ ∼ ∨	010	AME 004	88	YT 20	NIN	D 8 0 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CUME 002	010 08 15	05 05	X888
AL	! ⋖ ભ	LLE	₽ ∞	ASS 74	NAL 11	o⊭M U 02	S11111111000 111111110000	STR	000 000	LVE	O O O O
•	A A 33	1 × 3	ÇA78	્ર 4	4 4 4	ပြ	X44444444400	NO NO	A A 1 7 0 7 0	A 4 1	7 <u>8</u> 23 888
2 0		i iii ii	SCO.	AS.	ECO J.	IS 8	H000/0/00000 H H000/0/000000	110	H422	IT.	HÑUU H AQQQ
_	; œ œ.⊢	RA L	A T	83 -1	80	80	840000044400	80	8008 8000	2 0 0	50 S S S S S S S S S S S S S S S S S S S
S	· w>0	1 U M	0 -	07	00	0-	0000000000044	04	0.1144	J.14	- 510141

5,346	1	36	24	8	20	56 107 104 68 128 88	49-	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PAGE B7	AMOUNT (\$000)							
- L	, -e 	ហហ	'n	-	Ŋ	លល់លំលំហ	'n	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
18	12 18 18 18 18 18	88	000	000	000	000000	000	000000000000000000000000000000000000000
1		22	8	~	3 0	000000	1 2 0	пи
0	1	~~	3	 H	 		-	
	, ~ ;	2 1 2 1	2 1 2	25	25 2	711111	36	⁰ กานกานกานกานกานกานกานกานกานกานกานกานกานก
	ן אי	 	1 1	1 2	7	eeeeee eeeeee	1 2	
	. n	31000 1 4 1 4	00175	11000	43615	22 23 24 24 44 44 44 44 44 44 44 44 44 44 44	37847 1 1	2 4 4 4 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1
-	۱ -	200	44 2	44 	44 0	44444	2 3	™ 4
	i or	98568 D D * *	52484 N 14	52484 K	52484 N 14	©ZZZZZZ ©ZZZZZZ	08867 K	$\overset{\circ}{\overset{\circ}{\circ}}$
	١	04818 2 2 2 2 2 11	10885	1088	10889 1 1 145	00621 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	01730	
	מ כ	ທ ບຸນ	5 J	2 5	رج ب	~~~~~ 	H 1	
	44		land			5 0 to 2 to 3	York	E 6.
	1	_	Mary]	Mass G 2	Mass 2	# # # # # # # # # # # # # # # # # # #	New 1	E
- 1	-m	55	3 1	3	A 1	0000000 000000	ш	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
4 1	210		d 2 2	2 2	2 2	000000 000000	2 2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	ာ တင် သောလပ	00 2 00 2 AL	Gra	00 2	00 2 AL	0000004 0000004	PS 2	
3 2		1 100 100	Prov 1 0	9E 0	1 TOT	1000000 1010100000	4 B D	E4444444444444444444444444444444444444
2 2	2 ⊗ A 2 ⊗ B	യഗഗജ	deen 099 S	ridge D96 C	nt N93 S ACTOR	005 S 005 S 005 S 005 S 005 S 005 S	nd Pa 520 A	COAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP
] > ∞ €	Pitt 01 R 0NTR	Aber 24 J	Camb 15 A[Nahar 25 Ar ONTR/	00 11 00 00 00 00 00 00 00 00 00 00 00 0	Islar 13 2	#0000000111110022122014 #04480000280070114187002044 #44002000000000000000000000000000
- 1 A A A A A A A A A A A A A A A A A A	333	70	8706	8709	8709 C	88702 87002 87002 87009 87009	8703	88888888888888888888888888888888888888
E CON	111		074	622	239	44444 44444 44444	341	11000000000000000000000000000000000000
TA LE	1111	0098 0098 0098	87C0	87C0	8606	00H 00H 00H 00H 00H 00H 00H 00H 00H 00H	8600	D
REFEREN	111	NG IN ACK SO ACK	AAD05	33615	AMD 17	1CT AKF57 AKF57 AKF57 AKF57 AKF57	S INC	SAN DE STAN DE
AA R	22 1	EER I 45 D 46 D	11 04	73 F3	65 04	ENEDI 446 DA 47 DA 72 DA 73 DA 74 DA	STICS 32 DA	040 040 040 040 040 040 040 040
A - A	3 22	NI 00 00 00	80	01	07	ST B 011 03 03	L0GI 21	A A A A A A A A A A A A A A A A A A A
444	333	AL E CWS9 CWS9	NC AD05	NC HR02	NC MD17	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NCE AE07	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
. 1 3	SOZ	BIT 12 12	I 60	D I	RD I 12	RDER 05 05 12 12 12	DNA 11	00000000111111111111111111111111111111

5.347		84884 80811	122 60	26 299 30 179	63	36	2000 2000 2000 2000 2000 2000 2000 200
	B7 AMOUNT (\$000)						
	DD D E	សសលសល	លល	กพพพพพพ	'n	ស	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
	DDDDD 12 ABBC	00000	000	000000	000	000	
	0	44444	77	000000	-	8	ининининининининини
	0-0	i dadada	เกเก	ហហសហហហ	ın	ın.	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
			 9		~ 7	1 1	
	0 6	4	220	7777777	22	200	
	و ۵	200		HHHHHH	-	-	
	2	ı Hədədə		ненене	-		н ниннининининининин
	0 4	0 	2	gaaaaa	o-	Öν	
	a m	20	600 1	8 0 1 1 1	536 1	700	0 Name
	ο α	2	ő	4	ທີ	വയ	O⊣⊣⊣เกเกเกเกเกเกเกเกเกเกเกเกเกเกเกเกเกเก
	ΙΔ -	00000	77	000000	7		
	828	. •••	224 224 244	32	332	58 58	O ວທານບານທານທານທານທານທານທານທານທານ ເພື່ອສຸດສຸດສຸດສຸດສຸດສຸດສຸດສຸດສຸດສຸດສຸດສຸດສຸດສ
	ပြော		982 X	8 88 *	888 B	020 X	wzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz
	ပြ ထ		222	976	976 1	526 1	Namededededededededededededededededededed
	2 /	3000000	182	325	09 4	1	- *
	ပေဖ	. טינוטטט	77	инини	7	כו	
	Ω . Σ	!	8 4		-	ia 7	
	22 4		Ē	>0000 20000		Ē	
~	0 4	ເ ເ	وَ	3222		Ç	٥
>		× 4000+0	22	±0000000	22	1 <u>i</u> 2	ร ุกกลดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด
IA.	0 8	.	O .	*	Σ	S. C.	H
87			000			2	<i>๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛</i> <i>๛๛๛๛</i> ๛๛๛๛๛๛๛๛๛๛
	8-12	. 22222	22	000000 01013400000	2	2 5	uuuuuuuuuuuuuuuuuuu
SE	8 -10	00000	00	000000	7	8	กลดนกลดนกลดนกลดนกลดนก
	, B	00000	22				
-	888 CCC	1	,,,,	000000	7	2	пинивинининининининини
Ç	ı	000000	000 000 OTAL	000 2 000 2 000 2 000 2 EBJ 2 EBJ 2 OTAL	000 OTAL	000	00000000000000000000000000000000000000
8	888	# 2 4 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1 000 1 000 TOTAL	e 000 1 000 1 000 1 000 1 EBJ 1 EBJ	1 000 TOTAL	isco 2 000	
S	8 888 A BBB	0 74h D AS D C C O C O C O C O C O C O C O C O C O	ego 0 S1 000 0 S1 000 ION TOTAL	1116 0 S1 000 0 S1 000 0 S1 000 0 S1 EBJ 0 S1 EBJ	oula 0 S1 000 TOR TOTAL	ancisco 5 B2 000	00000000000000000000000000000000000000
RDS	888 888 AAA BBB	Morth Worth O15 A5 D O15 A5 D O15 A5 D O15 A7 D O16 D O17 D	Diego 010 S1 000 010 S1 000 ATION TOTAL	sville 010 S1 000 010 S1 000 010 S1 000 010 S1 EBJ 010 S1 EBJ 010 S1 EBJ	agoula 010 S1 000 ACTOR TOTAL	Francisco 915 B2 000	9915 82 0000 000 000 000 000 000 000 000 000
ARDS	BBBB BBB 8888 888 AAAA BBB	71 Worth 2540 A5 D 1015 A5 D 5306 A4A D 1670 C9E O 4210 C9E O	n Diego KO10 S1 000 KO10 S1 000 OCATION TOTAL	uisville L010 S1 000 L010 S1 000 L010 S1 000 L010 S1 E00 K010 S1 EBJ K010 S1 EBJ	scagoula KOIO SI 000 TRACTOR TOTAL	n Francisco 8915 B2 000	\$5 e
T AWARDS	888 888 8888 888 333 AAAA 888	Fort Worth 008 2540 A5 D 220 1015 A5 D 103 5306 A4A D 212 1670 C9E 0 209 4210 C9E 0	San Diego 731 KO10 S1 000 828 KO10 S1 000 LOCATION TOTAL	Louisville 216 LO10 SI 000 217 LO10 SI 000 512 LO10 SI 000 616 LO10 SI 000 003 KO10 SI EBJ 122 KO10 SI EBJ LOCATION TOTAL	Pascagoula 731 KOIO SI 000 CONTRACTOR TOTAL	San Francisco 231 8915 B2 000	Boise 812 8915 B2 813 8915 B2 813 8915 B2 800 814 8915 B2 800 800 800 800 800 800 800 80
ACT AWARDS	BBBB BBBB BBB 888 888 3333 AAAA BBB	Fort Worth 61008 2540 A5 D 70220 1015 A5 D 61103 5306 A4A D 61212 1670 C9E 0 61209 4210 C9E 0	San Diego 70731 KO10 S1 000 70828 KO10 S1 000 LOCATION TOTAL	Louisville 61216 LO10 SI 000 61217 LO10 SI 000 70512 LO10 SI 000 70616 LO10 SI 000 61003 KO10 SI EBJ 70122 KO10 SI EBJ LOCATION TOTAL	Pascagoula 70731 KOIO SI 000 CONTRACTOR TOTAL	San Francisco 61231 8915 B2 000	Boise 70622 8915 B2 70714 8915 B2 61128 8915 B2 60124 8915 B2 70324 8915 B2 70518 8915 B2 70518 8915 B2 61021 8915 B2 61022 8915 B2 61022 8915 B2 61027 8915 B2 61027 8915 B2 70119 8915 B2 70120 8915 B2 70124 8915 B2 7010 8915 B2 70114 8915 B2 7011 8915 B2
TRACT AWARDS	BBBBBB BBBB BBB 8888 888 333333 AAAA BBB	Fort Worth 861008 2540 A5 D 870220 1015 A5 D 861103 5306 A4A D 861212 1670 C9E 0 861209 4210 C9E 0	San Diego 0731 K010 S1 000 0828 K010 S1 000 LOCATION TOTAL	Louisville 1216 L010 S1 000 1217 L010 S1 000 0512 L010 S1 000 0616 L010 S1 000 1003 K010 S1 EBJ 0122 K010 S1 EBJ LOCATION TOTAL	Pascagoula 0731 K010 S1 000 CONTRACTOR TOTAL	San Francisco 1231 8915 B2 000	Boise 0714 8915 B2 000 0813 8915 B2 000 1128 8915 B2 000 0324 8915 B2 000 0324 8915 B2 000 0518 8915 B2 000 0518 8915 B2 000 1022 8915 B2 000 1027 8915 B2 000 0119 8915 B2 000 0119 8915 B2 000 0127 8915 B2 000 0128 8915 B2 000 0127 8915 B2 000
TRACT AWARDS	BB BBBB BBBB BBB 888 888 11 33333 AAAA BBB	Fort Worth 861008 2540 A5 D 870220 1015 A5 D 861103 5306 A4A D 861212 1670 C9E 0 861209 4210 C9E 0	San Diego 870731 K010 S1 000 870828 K010 S1 000 LOCATION TOTAL	861216 L010 S1 000 861217 L010 S1 000 870512 L010 S1 000 870616 L010 S1 EBJ 870122 K010 S1 EBJ LOCATION TOTAL	Pascagoula 870731 KOIO SI 000 CONTRACTOR TOTAL	San Francisco 861231 8915 B2 000	Boise 870622 8915 B2 870714 8915 B2 870714 8915 B2 861128 8915 B2 870324 8915 B2 870324 8915 B2 870518 8915 B2 870518 8915 B2 870518 8915 B2 861022 8915 B2 861022 8915 B2 861022 8915 B2 870112 8915 B2 870112 8915 B2 870114 8915 B2 870114 8915 B2 870114 8915 B2 870114 8915 B2 870114 8915 B2 870417 8915 B2 870417 8915 B2 870417 8915 B2 870417 8915 B2
CONTRACT AWARDS	B BBBBB BBBB BBB 8888 888 1 333333 AAAA BBB	14 861008 2540 A5 D 03 870220 1015 A5 D 52 861103 5306 A4A D 81 861212 1670 C9E 0 21 861209 4210 C9E 0	OC San Diego 007 870731 KO10 S1 000 007 870828 KO10 S1 000 LOCATION TOTAL	C	OC Pascagoula 006 870731 KO10 S1 000 CONTRACTOR TOTAL	San Francisco 440 861231 8915 B2 000	## Boise ##
IME CONTRACT AWARDS	BBBBBBB BBBBB BBB 8888 888 1111111 333333 AAAA BBB	1514 861008 2540 A5 D 0503 870220 1015 A5 D 2952 861103 5306 A4A D 0281 861212 1670 C9E 0 1221 861209 4210 C9E 0	San Diego 7 870731 KO10 S1 000 7 870828 KO10 S1 000 LOCATION TOTAL	SOC	Pascagoula 870731 KOIO SI 000 CONTRACTOR TOTAL	San Francisco 50440 861231 8915 B2 000	Boise 0440 870622 8915 B2 0440 870714 8915 B2 0440 870813 8915 B2 0440 870324 8915 B2 0440 870324 8915 B2 0440 870324 8915 B2 0440 870324 8915 B2 0440 870518 8915 B2 000 0057 861022 8915 B2 000 0057 861022 8915 B2 000 00142 861022 8915 B2 00142 861022 8915 B2 00143 870120 8915 B2 000 0395 870119 8915 B2 000 05819 870120 8915 B2 000 05819 870120 8915 B2 000 05819 870120 8915 B2 000 05819 870110 8915 B2 000 05819 870110 8915 B2 000 05819 870110 8915 B2 000 05819 870110 8915 B2 000 0918 870310 8915 B2 000 0918 870311 8915 B2 000
PRIME CONTRACT AWARDS	BEBBEBBB BEBBB BBBB BBB 888 888 111111111 333333 AAAA BBB	CO Fort Worth 86108 2540 A5 D 870250 3 870220 1015 A5 D 8602952 861103 5306 A4A D 870221 1670 C9E 0 8701221 861209 4210 C9E 0 CONTRACTOR TOT	ASSOC San Diego 87D0007 870731 K010 S1 000 87D0007 870828 K010 S1 000 LOCATION TOTAL	ASSOC 861216 L010 SI 000 8500068 861217 L010 SI 000 8500068 870512 L010 SI 000 8500068 870512 L010 SI 000 8500003 861003 K010 SI EBJ 8600003 870122 K010 SI EBJ LOCATION TOTAL	ASSOC Pascagoula 87D0006 870731 KOIO S1 000 CONTRACTOR TOTAL	San Francisco 8650440 861231 8915 B2 000	8750440 870622 8915 82 000 8750440 870714 8915 82 000 8650440 870714 8915 82 000 8650440 870324 8915 82 000 8750440 870324 8915 82 000 8750440 870324 8915 82 000 8760000 876000 876000 876000 876000 876000 876000 876000 876000 8760000 876000 876000 876000 876000 876000 876000 876000 876000 8760000 876000 876000 876000 876000 876000 876000 876000 876000 8760000 876000 876000 876000 876000 876000 876000 876000 876000 8760000 876000 876000 876000 876000 876000 876000 876000 876000 8760000 876000 876000 876000 876000 876000 876000 876000 876000 876000000 8760000 876000 876000 876000 876000 876000 876000 876000 876000 876000 876000 876000 876000 876000 876000 876000 876000 87600
F PRIME CONTRACT AWARDS	BBBBBBBBBB BBBB BBBB BBB 888 888 11111111	Fort Worth 0986C1514 861008 2540 A5 D 0987C0503 870220 1015 A5 D 0786C2952 861103 5306 A4A D 0087C0281 861212 1670 C9E O 0087C1221 861209 4210 C9E O	RG ASSOC San Diego 9787D0007 870731 K010 S1 000 9787D0007 870828 K010 S1 000 LOCATION TOTAL	RG ASSOC 861216 L010 S1 000 9785D0068 861217 L010 S1 000 9785D0068 870512 L010 S1 000 9785D0068 870616 L010 S1 000 9785D0003 861003 K010 S1 EBJ 9786D0003 870122 K010 S1 EBJ LOCATION TOTAL	RG ASSOC Pascagoula 9787D0006 870731 KOIO S1 000 CONTRACTOR TOTAL	San Francisco 3H8650440 861231 8915 B2 000	## STATE OF THE PROOF OF THE PR
OF PRIME CONTRACT AWARDS	BBBBBBBBBBBB BBBBB BBBB 888 888 11111111	NGRG CO Fort Worth AA0986C1514 861008 2540 A5 D AA0987C0503 870220 1015 A5 D AE0786C2952 861103 5306 A4A D A50087C0281 861209 4210 C9E O CONTRACTOR TOT	NGRG ASSOC San Diego 019787D0007 870731 K010 S1 000 019787D0007 870828 K010 S1 000 LOCATION TOTAL	NGRG ASSOC	NGRG ASSOC Pascagoula 019787D0006 870731 KOIO S1 000 CONTRACTOR TOTAL	San Francisco Al3H8650440 861231 8915 B2 000	## START STA
T OF PRIME CONTRACT AWARDS	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	& ENGRG CO DAAA0986C1514 861008 2540 A5 D DAAA0987C0503 870220 1015 A5 D DAAE0786C2952 861103 5306 A4A D DLA50087C0281 861212 1670 C9E 0 DLA70087C1221 861209 4210 C9E 0	S ENGRG ASSOC San Diego N0019787D0007 870731 K010 S1 000 N0019787D0007 870828 K010 S1 000 LOCATION TOTAL	S ENGRG ASSOC Louisville NO019785D0068 861216 L010 S1 000 N0019785D0068 861217 L010 S1 000 N0019785D0068 870512 L010 S1 000 N0019785D0068 870616 L010 S1 000 N0019786D0003 861003 K010 S1 EBJ N0019786D0003 870122 K010 S1 EBJ LOCATION TOTAL	S ENGRG ASSOC Pascagoula NO019787D0006 870731 KOIO SI 000	NC San Francisco DLA13H8650440 861231 8915 B2 000	Boise NCA1378750440 870622 81585 010101378750440 870714 8915 82 000 0101378750440 870813 8915 82 000 01013188550440 870813 8915 82 000 0101318850040 870818 8915 82 000 0101318750040 870818 8915 82 000 0101318750040 870818 8915 82 000 0101318770043 86 0102 8915 82 000 0101318770035 86 0102 8915 82 000 0101318770035 870112 8915 82 000 01013187700395 870112 8915 82 000 01013187700395 870310 8915 82 000 01013187700395 870310 8915 82 000 0101318770096 870310 8915 82 000 0101318770096 870310 8915 82 000 0101318770096 870310 8915 82 000 0101318770096 870310 8915 82 000 0101318770096 870310 8915 82 000 0101318770096 870310 8915 82 000 0101318770096 870311 8915 82 000 0101318770096 870417 8915 82 000
LIST OF PRIME CONTRACT AWARDS	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S. & ENGRG CO 90 DAAAO986C1514 861008 2540 A5 D 82 DAAAO987C0503 870220 1015 A5 D 52 DAAE0786C2952 861103 5306 A4A D 90 DLA50087C0281 861212 1670 C9E O 62 DLA70087C1221 861209 4210 C9E O	EMS ENGRG ASSOC San Diego 45 N0019787D0007 870731 K010 S1 000 46 N0019787D0007 870828 K010 S1 000 LOCATION TOTAL	EMS ENGRG ASSOC	EMS ENGRG ASSOC Pascagoula 42 N0019787D0006 870731 KOIO S1 000 CONTRACTOR TOTAL	INC 25 DLA13H8650440 861231 8915 B2 000	INC 1 NC 1
HA LIST OF PRIME CONTRACT AWARDS	AAAA BBBBBBBBBBBBBB BBBBB BBBB 888 888 2222 1111111111	RTS & ENGRG CO Fort Worth 1090 DAAA0986C1514 861008 2540 A5 D 1082 DAAA0987C0503 870220 1015 A5 D 0552 DAAE0786C2952 861103 5306 A4A D 0490 DLA50087C0281 861212 1670 C9E 0 1062 DLA70087C1221 861209 4210 C9E 0	MS ENGRG ASSOC San Diego 5 N0019787D0007 870731 K010 S1 000 6 N0019787D0007 870828 K010 S1 000 LOCATION TOTAL	MS ENGRG ASSOC	STEMS ENGRG ASSOC Pascagoula 0142 N0019787D0006 870731 KOIO S1 000	S INC 125 DLA13H8650440 861231 8915 B2 000	INC 1 NC 1
LPHA LIST OF PRIME CONTRACT AWARDS	A AAAA BBBBBBBBBBBBBB BBBBB BBBB 888 888	PARTS & ENGRG CO Fort Worth 1082 DAAA0986C1514 861008 2540 A5 D 1082 DAAA0987C0503 870220 1015 A5 D 0552 DAAE0786C2952 861103 5306 A4A D 0490 DLA50087C0281 861212 1670 C9E 0 1062 DLA70087C1221 861209 4210 C9E 0	SYSTEMS ENGRG ASSOC San Diego 2 0145 N0019787D0007 870731 K010 S1 000 2 0146 N0019787D0007 870828 K010 S1 000 LOCATION TOTAL	SYSTEMS ENGRG ASSOC Louisville 2 0026 N0019785D0068 861216 L010 S1 000 2 0041 N0019785D0068 861217 L010 S1 000 2 0100 N0019785D0068 870512 L010 S1 000 2 0124 N0019785D0068 870616 L010 S1 000 2 0010 N0019786D0003 861003 K010 S1 EBJ 2 0038 N0019786D0003 870122 K010 S1 EBJ LOCATION TOTAL	SYSTEMS ENGRG ASSOC Pascagoula 2 0142 N0019787D0006 870731 KOIO S1 000 CONTRACTOR TOTAL	OODS INC 5125 DLA13H8650440 861231 8915 B2 000	BODS INC 5336 DLA1378750440 870622 8915 B2 5435 DLA1378750440 870714 8915 B2 000 5435 DLA1378750440 870813 8915 B2 000 5105 DLA1348650440 870818 8915 B2 000 5531 DLA1348650440 870324 8915 B2 000 5008 DLA1348750440 870324 8915 B2 000 5332 DLA13487760440 870518 8915 B2 000 5531 DLA13487760440 861021 8915 B2 000 4018 DLA1348776044 861022 8915 B2 000 4032 DLA1348776044 861022 8915 B2 000 4143 DLA134877605 861022 8915 B2 000 4143 DLA134877605 870112 8915 B2 000 4241 DLA13487765 870310 <td< td=""></td<>
ALPHA LIST OF PRIME CONTRACT AWARDS	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	E PARTS & ENGRG CO Fort Worth 09 0090 DAAA0986C1514 861008 2540 A5 D 09 1082 DAAA0987C0503 870220 1015 A5 D 07 0552 DAAE0786C2952 861103 5306 A4A D 00 0490 DLA50087C0281 861212 1670 C9E 0 00 1062 DLA70087C1221 861209 4210 C9E 0	E SYSTEMS ENGRG ASSOC San Diego 142 0145 N0019787D0007 870731 K010 S1 000 142 0146 N0019787D0007 870828 K010 S1 000 LOCATION TOTAL	E SYSTEMS ENGRG ASSOC Couisville 142 0026 N0019785D0068 861216 L010 SI 000 142 0041 N0019785D0068 861217 L010 SI 000 142 0100 N0019785D0068 870512 L010 SI 000 142 0124 N0019785D0068 870616 L010 SI 000 142 0018 N0019786D0003 861003 K010 SI EBJ 142 0038 N0019786D0003 870122 K010 SI EBJ LOCATION TOTAL	E SYSTEMS ENGRG ASSOC Pascagoula 142 0142 N0019787D0006 870731 KOIO SI 000	FOODS INC San Francisco 37 5125 DLA13H8650440 861231 8915 B2 000	INC 1 NC 1
ALPHA LIST OF PRIME CONTRACT AWARDS	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ANCE PARTS & ENGRG CO Fort Worth AAO9 0090 DAAA098C1514 861008 2540 A5 DAAA09 870220 1015 A5 DAAA0987C0503 870220 1015 A5 DAE07 0552 DAAE0786C2952 861103 5306 A4A D0500 0490 DLA50087C0281 861212 1670 C9E 00700 1062 DLA70087C1221 861209 4210 C9E 00700 1062 DLA70087C1221 861209 A210 C9E 00700 A	ANCE SYSTEMS ENGRG ASSOC San Diego PC142 0145 N0019787D0007 870731 K010 S1 000 PC142 0146 N0019787D0007 870828 K010 S1 000 LOCATION TOTAL	ANCE SYSTEMS ENGRG ASSOC Louisville PC142 0026 N0019785D0068 861216 L010 S1 000 PC142 0041 N0019785D0068 861217 L010 S1 000 PC142 0100 N0019785D0068 870512 L010 S1 000 PC142 0124 N0019785D0068 870616 L010 S1 000 PC142 0010 N0019786D0003 861003 K010 S1 EBJ PC142 0038 N0019786D0003 870122 K010 S1 EBJ PC142 0038 N0019786D0003 870122 K010 S1 EBJ	NCE SYSTEMS ENGRG ASSOC Pascagoula PC142 0142 N0019787D0006 870731 KOÎO SI 000	IDA FOODS INC 0137 5125 DLA13H8650440 861231 8915 B2 000	IDA FOODS INC 0137 5435 DLA1378750440 870622 8915 B2 000 0137 5435 DLA1378750440 870714 8915 B2 000 0137 5499 DLA1378750440 870714 8915 B2 000 0137 5551 DLA13H8650440 861128 8915 B2 000 0137 5531 DLA13H8650440 870324 8915 B2 000 0137 5551 DLA13H8750440 870324 8915 B2 000 0137 5551 DLA13H8750440 870518 8915 B2 000 0137 6322 DLA13H8750440 870518 8915 B2 000 0137 4018 DLA13H87W0057 861022 8915 B2 000 0134 4013 DLA13H87W0326 861119 8915 B2 000 0134 4213 DLA13H87W0395 870112 8915 B2 000 0134 4213 DLA13H87W0395 870112 8915 B2 000 0134 4213 DLA13H87W0598 870110 8915 B2 000 0134 4213 DLA13H87W0598 870110 8915 B2 000 0134 4222 DLA13H87W0598 870110 8915 B2 000 0134 4232 DLA13H87W0598 870110 8915 B2 000 0134 4322 DLA13H87W0598 870117 8915 B2 000 0134 4329 DLA13H87W0988 870310 8915 B2 000 0134 4341 DLA13H87W0988 870310 8915 B2 000 0134 4342 DLA13H87W0988 870317 8915 B2 000
8 ALPHA LIST OF PRIME CONTRACT AWARDS	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	AANOE PARTS & ENGRG CO Fort Worth AANO 0090 DAAA0986C1514 861008 2540 A5 D AAO9 1082 DAAA0987C0503 870220 1015 A5 D A AEO7 0552 DAAE0786C2952 861103 5306 A4A D 3 0500 0490 DLA50087C0281 861212 1670 C9E O 3 0700 1062 DLA70087C1221 861209 4210 C9E O	NCE SYSTEMS ENGRG ASSOC San Diego PC142 0145 N0019787D0007 870731 K010 S1 000 PC142 0146 N0019787D0007 870828 K010 S1 000 LOCATION TOTAL	PC142 0026 NO019785D0068 861216 L010 SI 000 PC142 0021 NO019785D0068 861217 L010 SI 000 PC142 0100 N0019785D0068 870512 L010 SI 000 PC142 0124 N0019785D0068 870616 L010 SI 000 PC142 0010 N0019785D0068 870616 L010 SI 000 PC142 0010 N0019786D0003 861003 K010 SI EBJ PC142 0038 N0019786D0003 870122 K010 SI EBJ LOCATION TOTAL	CE SYSTEMS ENGRG ASSOC Pascagoula C142 0142 N0019787D0006 870731 KOIO S1 000	DA FOODS INC 0137 5125 DLA13H8650440 861231 8915 B2 000	DA FOODS INC 13.96 DLA1378750440 13.7 5435 DLA1378750440 13.7 5435 DLA1378750440 13.7 5439 DLA1378750440 13.7 5439 DLA1378750440 13.7 5531 DLA1318650440 13.7 5531 DLA1318650440 13.7 5532 DLA1318650440 13.7 5532 DLA1318750440 13.7 5531 DLA1318750440 13.7 5531 DLA1318750440 13.7 5531 DLA1318750440 13.7 5531 DLA1318770045 13.8 5532 DLA1318770057 13.8 5531 DLA1318770057 13.8 4032 DLA1318770057 13.8 4032 DLA1318770056 13.8 4213 DLA1318770059 13.8 4390 DLA1318770059 13.8 4390 DLA1318770056 13.8 4390 DLA1318770056 13.8 4390 DLA1318770056 13.8 4390 DLA1318770058 10.00

W. SKRSS REPORT REPORT SERVING

5,348		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	175	04007000 0.000000 0.00000000000000000000	4 75 93 75	80	4,369	86 56	7.7
PAGE	B7 AMOUNT (\$000)						•		
	DDD D E	លលេសលេសលេសលេស	'n	របាលបាលបាលបាលបាលបាលបាលបាលបាលបាលបាលបាលបាលប	സഹഹസ	'n	ო	ທທ	м
	DDDD 113 ABBC	000000000000	000	0000000	0000	000	000	000	000
		,	2	000000 1 0	1001	2	8	70	2
	0 0		4		សលស	1 5	7	44	7 1
	 			377777				 	ю .
	0 ~	200000000000	4 2	4	4 0000	4 2	4 2	4 44	2 2
	9	l Heddeddddddd	-	-22		-	8	22	-
j	2	нанананана	-	aaaaaaa	HHHH	-	-		-
į	O 4	8000000000000	30	On⊣nnnnnn	04444	00	30	ဥ္ပက	30
i	n	<u> </u>	4 ₂ (<u>ŏ</u>	833	90	34	42.	4 0
1	2	, Onnananananana	Ó	0	00	2	-	Ó	7
	0 -				4444	∢	. ~	.00	. 01
		* * * * * * * * * * * * * * * * * * *	073	8 * *	706	515 10	891	891	891 **
	ပ ၈		77 A	ã¤xx444¤x,	<u>%</u> ппппп	2 N	25 K	ਔχχ,	25g
	ပ ∞	Nanananana	28	4-100000000	3+222	69	903	906	90°
	0 ~	40	00	900000000	0 0 0 0 0 0 0 0 0	00	90.	9226	00 24 54
	ပ	שש המהמתמקתמקתם -		ש העטעטטטטט -	⊢ SSS	S		99	4
	Ω 4.		-	маннана		7	-		1
i	00 4	i							9 5
7	0 4	! ! 0	0	E 0	E 0	E 0	0	0	<u>.</u>
∞ :		£0000000000000	e 6⊸	<u> </u>	6 00000	9.2	900	. •	is h
LA .	C C	י אאאאאאאאאאאאאאאאאאאאאאאאאאאאאאאאאאאא	ō_	Ö	o aaaa	0. 2 G	ەرم	وتا	¥ T
87		្រ	М	мамамама	20 ∢00	Α	<u>~</u>	ကပ	ю П
۵.	8-10	444444444444444444444444444444444444444	8	NNNNNNN	2000	7	- 2	200	8
SE	8-0		2	ппппппппп	0000	8	8	22	8
	(20 0		14	ининини	0000	7	8	20	8
- 1	88 88 88 CC 88 CC CC 88 CC CC 88 CC CC 88 CC CC	00000000000000000000000000000000000000	000	0000 0000 0000 0000 0000 01AL	000 000 000 014L	000	SLJ	000 000 01AL	000 01AL
0			55	08 822 08 822 08 822 08 822	OR SI	si Si	mas O A3	C2 ON T	er COR T
AWARDS	888 888 888 888		f us Z234	######################################	avert AZ111 AD91 AD91 AC61	rtlan AD91	аскап 1940	fus Y299 Y299 OCATI	ncouv 9999 TRACT
₹	33	N E 2 E 2 E 2 E 2 E 2 E 2 E 2 E 2 E 2 E	3 n	N/286/2019	N 7370	Po 03	C1 14	55.40 34.80 ⊒	> 00 N 3 a
5	33	0000000000	04	00000000000000000000000000000000000000	003 004 00	,02	04	80	30
TRA	33		87	8888888	8887	87	87	87	86
NO	i <u>m</u>	ì			Ŧ				
ၓ	88	3/06199169/4	2 S	004081 1884 1007	288988 28898	42	41	133	02
¥	88	O4084400P800	28	2000010 70000000000000000000000000000000	SE 000 01 01	20	21	010	87000
Α. H	11	22222222222222222222222222222222222222	CT 70	H000000	MXXXX	NS S	ပ္ခ	70	22
٠.	120 ⊷		78. 7.8	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	≻0448 ×8888	S 4	Ō. 84	78 78 82 82	O ►
Ö	111		NST CW5	PAAAAAAAA OAMAAAAAA	7UC 0001 003	NCE 001	IN 002	IN CW5 CW5	IN CMS
ST	111		OA	LLLLLLLA.	NACCO	100	S.S.	S DAC	S. P.
LI	4 2	H60004-468/8664	ပက	0777 6566 7	⊢ထထ⊗ည x	သိဝ	₹ 0	¥ωο	×ω
∢	4 2	1 0447000000 1 064000000	R I	8610455 8610455	000 000 000 000 000 000	H 59	34	372	№ 0
E.	A 2	00	70	70 90 80 80 80 80 80	0 7 1 0 0 0	,	z٣	z ⁰⁰	Z
AL	AAA 333	· MIIIIIIIIII	ELE 57	* OHHIHHH	GRA 03 000 14A 221	HEA 128	180 002	IRO 57 57	IRO 57
	i ∢ ໄ ຕ		N N N N	X4000000 X41111111 101111111111111111111	A A L G E E E E E E E E E E E E E E E E E E E	N E 6 1	S T D	NON NON NON NON NON NON NON NON NON NON	N N N N N N
00	EOZ		,	0879780	0110	1001	92	2 (60	2 0 0
= = =	1 0× 0× 1-	W00000111111111	A O	<u> </u>	ш́О⊣⊣О &	E -	œ o	7 1	æ O
S	· ν>υ	। ○विषयवययववयवय	Ο'n	0-4444444	01000	00	00	Oww	Ow

5,349	1	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	277	80 E	43	1,043	044 044 044 -	303	525
PAGE	87 AMOUNT (\$000)								
	00 D E		R	ហ	'n	ស	വവവവ	ĸ	ss
1	00000 12 ABBC	000000000000000000000	000	000	000	000	0000	000	000
1	0		8	8	7	7	0000	7	74
9	0-0	กษาเการายการการายการการายการายการายการายกา	N	m	-	O	mmmm	vo.	N.
	G 8			~ ~				-	7-1
1	0 0	- 00-0-0000000000000000000000000000000	4.2	53 2 1	412	41	 	4 ₁	2.
	9		-		-	-			-
i	2 (-		-	-	anda	=	-
ĺ	1		0-	0-1	04	0.7	0	0-	00
			85	00	00	40	0 8 1 1	Õ.	1 25
1	2	· w · ==================================	23	33	5 4	1	21111	8 4	61
	0 7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	⋖	∢	-	ш	шшшш	144	ш
		16	8	∞ ○ *	9 ¥	1	21	5	2
į	ပ္	() () () () () () () () () ()	990 E)66 *	129 N 2	831	* *	23	83.1
į	"	6 0 0	599 2	29.	2 1	õ	3000	ê	3008
1	1	0	53	53 25	09 2	43	44	43	4
!	ပမ	_	°°	٥٠,	۰,	°-	⁷	۰_	°-
	ပေဖ	rrrrrrrrrrrrrrr ₂	-	7 5	-	7	~~~	7	7
	ည် 4	00000		967		02	07 007	05	05
	0 4	សិសិសិសិ	E	50 50	c	17	_0000	17	17
87	•		96	р 2	ĝ4	ĝα	ganna	g _C V	စ္ကီလ
<u>, </u>	υ ₂		- Le	s &	ore B	ore 6	0. 	ويّ	o e
	ပ 🗝	~ ннининанананананананана	٥,	3∼	۸,	٥~	00000	0%	٥,
∞ .	മ⊣ന	440004044004 0000400000	ပ	ပ	က	ပ	۵۵۵۵	O	ပ
יים ש	8-12		2	8	7	7	2000	~	~
S	8-0		7	2	8	2	0000	2	~
ဖွ	മ ഗ		0 2	0 L	0 2	0 2	00001	0	0
CT 8	8 8 C	00000000000000000000000000000000000000	8	00 TOTA	8	00	10 000 10 10 10 10 10	00	8
0	20∞20		21	S1 OR	٩3	11e S1	200002	SI	\$1
ARD.	888 888 888	AADBBILL AADBBILL AADBBILL AADBBILL CCOOSS CA128	gene AD91	aco R516 RACT	rtlan 9515	nnevi F019	rvall F019 F019 F019 CATI	t roit F019	xter F019
A	ത്ത്	0001110116111408017114040	₩.E	11 ¥ 101 10NT	Po 06	B0	C 00100	00	900
CT	<u>ක</u> ෆ		02	50	11	10	10 12 04 06	01	-
2	33	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	87	98	86	98	886 78 7	86	80
ONT	ap →								
ၓ		448886666477666646	60	7.1	35	5	m m	03	40
¥	∞ ~		K00(.000	8	:000	8888	-	C01(
0 €	- B	************************************	Α.	4 C	87000	87C	0000	100	
٩	- B	 	7 8 →	7.8		_	7 2 8 2 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9	7 8	7 8
9	ω ⊶	\$2000000000000000000000000000000000000	SI	S I	022	ACW5	2000 8888	35	ACW57
ST	888 111	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NON NOO	VER OAC	LS NOO	DAC	4444	DACWS7	DAC
i i	1	X - unun04	N A	3 2	H =	OF 5 [0000	<u>0</u> 0	P.4
4	AA 22	4&C160667888888888888888686868686	U 13	UN 033	∑ 10	E 05	22 22 22	Ε 05	E 05
Ŧ.	4 0	 	E O	7E 0	EL O	A O	F0000	∀ 0	A O
٩٢	. ∢ ω	AAA848484848484848484848484848484848484	TA 14B	7.57 A	STE 417	57	S12.22	12.	ST 57
	333		N S E61	S. S	× 0.	C.E.S	\$0000 \$3339 \$8888	CE.	
00	TOZ	0404	GO 1	2 0	500	034	04484	200	60N
I	œ a ⊢	WO-0	Α Ή	₩	ж О	ω _O	æ 000⊶	<u>π</u> 0	αc
S	N>0	$\sigma_{MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM$	<u>0</u> 4	Ωv	90	Öν	Qnnnn	Ōν	Ōν

PRREEM | SOUDDON PERSON | RECECCE BY

E CONT	T AWARDS OCT 86 - SEP 87 FY	PA	
BBB 111	B BBBB BBB BBB B B B C C CCCC C C C 8 8888 888	C CC D D D D D D D D D D D D D D D D D	7 UNT 000)
105 026	Eugene 04 1001 F019 S1 000 2 2 C 2 6 2 1702 7 T 1001 F019 S1 000 2 2 C 2 6 2 1702 7 T LOCATION TOTAL 73	3008317 23850 41	547 192
C0068 C0027	Foster 043 61001 R516 S1 000 2 2 C 1 2 7 S 2 61001 F019 S1 000 2 2 C 2 6 2 1702 7 T LOCATION TOTAL 264	3008317 26700 41 5 1 000 5 1 B E 3 1 3 1 1 2 1 7 5 2 000 5 4 * E 1 1 2 1 1 2 1 7 5 2 000 5	86 178
C0025 C0025 C0025	Trail 61001 F019 S1 000 2 2 C 2 6 2 1702 7 T 70112 F019 S1 000 2 2 C 2 6 2 1702 7 T 70210 F019 S1 000 2 2 C 2 6 2 1702 7 T 70210 F019 S1 000 2 2 2 D 2 6 2 1702 7 T COCATION TOTAL CONTRACTOR TOTAL 4,017	43008317 74400 41 5 2 000 5 E 1 1 2 1 1 2 1 7 5 2 000 5 E 1 1 2 1 1 2 1 7 5 2 000 5 99 * E 1 1 2 1 1 2 1 7 5 2 000 5	928 57- 28
g	Benson 61007 6515 C9B 000 2 2 2 7	4892185 04370 23 0 0	52
87C0011	Benson 70516 R419 C9B 000 2 2 3 1 1 1 J 2 CONTRACTOR TOTAL	4892185 06650 24 2 000 5 2 A 1 5 1 5 1 1 1 1 5 2 000 5 1 **	69
C0021	Herndon Virginia 153 61014 R506 S1 000 2 2 2 3 1 2 1 J 2	3919790 36648 51 2 B 2 1 3 1 1 2 1 1 5 2 000 3	127
C007 C010 C050	SPAIN 998 C5 000 2 2 3 2 Z 2 1 J 2 61215 Z111 C2 000 2 2 2 3 2 Z 2 1 J 2 70922 Y199 C2 000 2 2 2 3 2 Z 2 1 J 2 CONTRACTOR TOTAL 447	9115025 00000 SP 2 200BSP 3 2 B 3 5 1 5 1 1 2 1 1 5 2 500BSP 3 2 B 3 5 1 5 1 1 2 1 1 5 2 500BSP 3 2 8 3 5 1 5 1 1 2 1 1 5 2 500BSP 3 7 **	76 179 192
7C0299 7DP001 6C0461 5D0447 6D1672 6D1672	Malvern 038 7092 R212 S1 2 D2 7 J 1 70524 AC62 A7 000 2 2 2 1 2 D 2 7 7 J 1 70804 R414 S1 000 2 2 2 C 2 D 2 7 7 1 70914 R414 S1 000 2 2 2 C 2 D 2 7 7 U 1 70611 R414 S1 000 2 2 2 5 2 D 2 7 U 1 70728 R414 S1 000 2 2 2 5 2 D 2 7 U 1 70728 R414 S1 000 2 2 2 5 2 D 2 7 U 1 70728 R414 S1 000 2 2 2 5 2 D 2 7 U 1 80728 R414 S1 000 2 2 2 5 2 D 2 7 U 1 80728 R414 S1 000 2 2 2 5 2 D 2 8 7 U 1 80728 R414 S1 000 2 2 2 5 2 D 2 8 7 U 1 80728 R414 S1 000 2 2 2 5 2 D 2 8 7 U 1 80728 R414 S1 000 2 2 2 5 2 D 2 8 7 U 1 80728 R414 S1 000 2 2 2 5 2 D 2 8 7 U 1 80728 R414 S1 000 2 2 2 5 2 D 2 8 7 U 1 80728 R414 S1 000 2 2 2 5 5 D 2 8 7 U 1 80728 R414 S1 000 2 2 2 5 5 D 2 8 7 U 1 80728 R414 S1 000 2 2 2 5 5 D 2 8 7 U 1 80728 R414 S1 000 2 2 2 5 5 D 2 8 7 U 1 80728 R414 S1 000 2 2 2 5 5 D 2 8 7 U 1 80728 R414 S1 000 2 2 2 5 5 D 2 8 7 U 1 80728 R414 S1 000 2 2 2 5 5 D 2 8 7 U 1 80728 R414 S1 000 2 2 2 5 5 D 2 8 7 U 1 80728 R414 S1 000 2 2 2 5 5 D 2 8 7 U 1 80728 R414 S1 000 2 2 2 5 5 D 2 8 7 U 1 80728 R414 S1 000 2 2 2 5 5 D 2 8 7 U 1 80728 R414 S1 000 2 5 2 5 5 D 2 8 7 U 1 80728 R414 S1 000 2 5 2 5 5 D 2 8 7 U 1 80728 R414 S1 000 2 5 2 5 5 D 2 8 7 U 1 80728 R414 S1 000 2 5 2 5 5 D 2 8 7 U 1 80728 R414 S1 000 2 5 2 5 5 D 2 7 U 1 80728 R414 S1 000 2 5 2 5 5 D 2 7 U 1 80728 R414 S1 000 2 5 2 5 5 D 2 7 U 1 80728 R414 S1 000 2 5 2 5 5 D 2 7 U 1 80728 R414 S1 000 2 5 2 5 5 D 2 7 U 1 80728 R414 S1 000 2 5 2 5 5 D 2 7 U 1 80728 R414 S1 000 2 5 2 5 5 D 2 7 U 1 80728 R414 S1 000 2 5 5 5 D 2 7 U 1 80728 R414 S1 000 2 5 5 5 D 2 7 U 1 80728 R414 S1 000 2 5 5 5 D 2 7 U 1 80728 R414 S1 000 2 5 5 5 D 2 7 U 1 80728 R414 S1 000 2 5 5 5 D 2 7 U 1 80728 R414 S1 000 2 5 5 5 D 2 7 U 1 80728 R414 S1 000 2 5 D 2 7 U 1 80728 R414 S1 000 2 5 D 2 7 U 1 80728 R414 S1 000 2 D 2 7 U 1 80728 R414 S1 000 2 D 2 7 U 1 80728 R414 S1 000 2 D 2 7 U 1 80728 R414 S1 000 2 D 2 7 U 1 80728 R414 S1 000 2 D 2 7 U 1 80728 R414 S1 000 2 D 2 7 U 1 80728 R414 S1 000 2 D 2 7 U 1 80728 R414 S1 000 2 D 2 7 U 1 80728 R414 S1 000 2 D 2 7 U 1 80728 R414 S1 000 2 D 2 7 U 1 80728 R414 S1 00	8008595 46792 42 1 1 000 5 1 1 2 2 2 1 2 1 1 1 000 5 1 1 2 1 1 2 1 1 3 1 000 5 1 1 2 1 1 3 1 000 5 1 1 2 1 1 3 3 000 5 1 1 2 1 1 3 3 000 5 1 1 2 1 1 3 3 000 5 1 1 2 1 1 3 3 000 5 1 1 2 1 1 3 3 000 5 1 1 2 1 1 3 3 000 5 1 1 2 1 1 3 3 000 5 1 1 2 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	119 57 26 26 36 81
C7062	Philadelphia Penn 036 60929 R307 S1 000 2 2 3 2 D 2 7 U 1 CONTRACTOR TOTAL 48	38008595 60000 42 1 1 L 2 2 1 1 2 1 1 3 2 000 5	75
CA 86D0415	East Rutherford New Jersey 06: 70327 6505 C9B 000 2 2 5 1 2	1061164 19510 34 2 8 2 1 1 1 2 1 1 1 2 000 5	107

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42	150	94	302 305 225 4	57	78 164	37	4. & & C & & C	230
B7 AMOUNT (\$000)	, , , , , ,								
) D E	52	Ŋ	w	លលលលល	s I	ഗഗ	ĸ	ഗഗഗ ലലല	N IO
DDDDDDD 12 ABBCCC	000	000	000	000000	000BE1	000	000	1008E)	000
0	7	-	7	000000	7	22	-	200	
0 0	1 1	1 5	1 0	aaaaaa aaaaaa	-	 	-	545 444	4-4 6-6-6-
△ ∞	34	25	25	4	EI	37	40	HHHH W	4 444
0 ~	7	8	7	``mmmmmm	7	77	` -	777	66 44
0 0 S		1 1	T 0		-		-		
0 4	107	4 0	75	0	00	00	00	8	330
3	195	098, 1	860	6 6 6 7 7 7 7 7 7	000 5 1	190	550 4 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	606 1 1 1
D D	7	7	7		4		-	444	
00 00	1164 B	3099 B	3099 8 16 8 4 4	8888888 8 8	2858 8 * *	3009 B B *	3009 B	N	0464
0 %	2	21	2122	S	22	21.28	45.28	8	7800
0 ~	061 2 149	084	084 1 2 161 311	818	00 2 87	2004	15	2 H C H S 4	07
5 5	1 3	2 J	יט הט	מממממ ההההחה	. J	84 J.J.	1 J	הטה הקה	S S S
00 44	9 1			٠ •		E	æ		00g
100 4	1 0			ů.	LAND 2	ro 1.	E o c	AND	400
ည်း ပ	2,1 1,8	50	22	รู้หนนนนน	LLI.	622 758	2	755 555	<u> </u>
10 2	Į Ž	£ _	Σ 22 α α π	2000000 September	1 IR	× 2 → B	ŗŏ	22 2 B B B B B B B B B B B B B B B B B	π 1 2
<u>∞</u> α ⊣ ຕ	8	۵	ကဖ	กพพพพพพ	m	ოო	က	ოოო	U∢
<u>_</u> a ∨	8	8	22	000000	8	99	8	222	777
ທຸ¤ສ⊸0 ,່ໝ	2 2	2 2	77 77	000000	2 2	22	2	000	ATC 2 2
0 8 8 C	-00-	00	900 A L	¥000000	00 A.L.	900 V L	00	A L C C C C C C C C C C C C C C C C C C	Z 00:
_¦က∞ေပ	1205	ŏ	9925	100000 0 1000000	B 0(8 0 101	i t y B 0	10001	, t
20 - 00 888 888 888 888 888 888	1 50 %	Si	COSE COSE OR TE	80000000 800000000	60 ℃	960 960 960 960	ပစ္ပ	000 N K	A A A
ທ່αa∞eα	125	9.0	moon-	1000051 10005051	05 CTO	E44 ⊢	о па 05	04000	225
∢ ≀¤o∞∢	1 (A -	r11 R5	761 761 691 CAT	* 6 6 6 5 5 5 € 0 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	65 TRA	17 86 00 A	1ah 65	00055 AAA	+ 2 A A X 4 4
33 BB B	こること	Bu 05	Burli 9714 76 902 69 LOCA	2022 2022 2022 1218 1218 1218	326 CONT	930 L	0k	121 212 215 CON	P P P P P P P P P P P P P P P P P P P
A 188	8610	8703	8707 8709	8610 8704 8701 8701	8703	8708	8613	8701 8708 8613	870
CON BBBBB	ONT)	16	41	000000	10	126	14	133	1 8 0 1 8 0
1ME 111	100	INC C52	INC C01 32	000000 000000 000000 000000	.c02	10N C46 C48	TION	100 1002 1007	88
P. P	1C 087	CS 286	CS 887 855	00000 00000 000000	087	RAT 087 087	o. ≀0 • ∞	RAT 087 087 087	184
- 18 T	MER A12	NAMI 4964	AMIC OOF	LA120 LA120 LA120 LA120 LA120	A12	A 122	R PO DA 1	AA12 A122 A132	042 042
S = 1	\	<u>ب</u> ا ≺	Y Q Q N A N		0 L	527	DAG	200	20
, ≱ ¦∟	95	4.0 4.3	02 89	2802084 2803084 7553	245	25 25 25 25	1KA 332	X 4 8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	82 004
# * ^	950	ONA 02	00 02 01	0011000	္တစိ	KNI 16 29	KNI	KN 07 28 03	0.5
47 1 47 €	2000	ATI(01	08 08 08	₹ 000000 00000H	S IN	7E 20 20	15 15	1E 20 20 20	101
A A 6	010	NIZA LAG	I Z A A B A B	\$000000	NON 01.	000 0111	NON	2000	NEE
ZOZ.	GAN	ပ ီဝိ	36AN 10 12	A100000	GA 06	GA 08 12	8 0	RGAN 04 12 03	78 1004 1014
	1 Q 4	ა	ŏ ⊣⊣	044444 R	8 4	Q 4 4	ŏ⊶	0444	000

5,352			2
PAGE	mod	(0004)	
		בני איד	
	DDD 122	ABBC	
1	0 - 0	ָר קיין	พพ-พพพพพพ-ส-พพพพพพพพพพพพพพพพพพพพพพพพพพ
1	0 4	ا م	
	، م	4	12
1	0 -		
	ပ	י אל אל	0000XX00000XXX 88
	0 4	ام	くくへく人人人人人人人人人人人人人人人のごごににににににいいににいいににいいいににいるにいるとことできることできることできることできることできることできることできることで
87	Ö		
17 FY	0 -	- ¦	$oxed{\Sigma}$ - and the standard of the standard
SEP 8	6 0 → c	7 0	
- 86 -	1	5 ·	
o s		4 46	22222222222222222222222222222222222222
~	88 88	A	0100000000000000000000000000000000000
NTRA	8 888	11 333	0011110100000000000000000000000000000
IME	88888	777777	000000000000000000000000000000000000
T OF P	868888	111111	00000000000000000000000000000000000000
HA LI	AAAA	77	
AL	AA	201	- 000000000000000000000000000000000000
	, a∠ a_ ⊦	- ;	Q

5,354		7	32	081 800 800 4	761 157 351	70 100 160 305	39 2241 1322 145 105 105
PAGE	B7 AMOUNT (\$000)						
	DD D E) 	'n	พพพพพ	សហហ	സസസസ	വവവവവവവ
	DDDDD 12 ABBC	00000000000000	000	00000	0000	00000	0000000
	۵٦٦		က	нанна	000	ппппппппппппппппппппппппппппппппппппппп	
	0-0	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	ო	ហហហហហហ	សសល	សសសសស	ოოოოო
	ြ ၈	l dedeedeedeedeel L		нынны		ппппп	наннанна
			35	4	4	99999 11111	
	0 0		2 2		777		22274888
i	2 2	ı ı deddəddəddəd	-				
	0 4		o	0	9	9	N
	m ه	B Vandadadadada C	630	90	673	300	9
		KNUNNEWEGA444	36	∞44 44	<u>ក្</u> តុងសល	လကကကလ	6 44 44400
	0 -	i нененененене i	2			нанан	0
	338		164	9	491	4	692
		S S S S S S S S S S S S S S S S S S S	00 4	5 000000	004	S a a a a a a	2 2 2
	ပြ ထ		78(800000	78(8777760	900000000
		0	07	P200004	07 26	P0000017	800000000
	ပ္ပ		h	2222	ພາຍ ການກຸ	3 2222 . CCCC	CCC<
	0 4	0000	ິວ	(4(4(4)4)	V-V-	(((((((((((((((((((((((((((((((((((((((
	\\ \(\) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	9999	×		888	. 	P
87	Ω 4		Σ	#A.A.A.A.A.	5	E	>000000000
>	2 3	<u>F</u> T	¥ S	6 E E E C C C C C C C C C C C C C C C C) i puuuuu	E E
-	0 -			-0	222		
οο α.	318	NAUNUNUNUNUNUNUN	2 C	00800	000	00000	000000000
SE	89-10	00000000000000	7	00000	000	00000	00000000
•	6		8	00000	000	00000	00000000
<u>~</u>	80 % 00 % 00 % 00 %	000000000000 0	000	P00000	000 000 1AL	A L 00000	00000000
00.1	888	0	AFB S1 0	COSE O CO	SI SI SI TOT N	SS1 0 SS1 0 SS1 0 SS1 0 TOT TOT	00000000
2	8884 888 888 888	AVOVOUS SEE SEE SEE SEE SEE SEE SEE SEE SEE S	1and 299	ATIO	7 5 5 5 5 5 5 5 5 6 6 6 7 6 6 7 7 7 7 7	E444446 00000000 +∞∞∞∞∞0H 0	>68884444 108884444 108888444
3			3.7±	FA44400	0-1887 	1288888 10088888	004088748 7 *************
ACT	വയ ന	61210 7020 70020 70021 7072 7072 7072 707	86102	87022 87060 87060 87082 87092 87093	86100 87090 87090	86111 86121 87012 87092 87092 CO	86102 86102 87093 87093 87061 87062 86101
Z	<u> </u>	! !					
ပ	888 111	- ロスアカオオュュュュのカオア	13	សសសសស	211	2222 7222	00000000000000000000000000000000000000
w	111	. www	001	9000 9000 9000	0010	44444	00000000
2	88 11	000000000000000000000000000000000000	55	ပ္ရပ္ရပ္ရပ္	244 000	00000	A 6 6 6 6 6 6 7 7 6 6 6 6 7 7 7 7 7 7 7
	- 29		80	တာတတ္တ ာ တာတာတာတာ	888	4444	000077000
	. 89 -				မ မ မ	클클클클클	# 000 W W W W W
ō	111	00000000000000000000000000000000000000	65	256 256 256 256 256	⊢⊢	00000	K0000000
-	11	00000000000000000000000000000000000000	2		ABT ABT ABT	22222 00000 00000	044400000
IST	A BBBBBB 2 111111	28 T N N N N N N N N N N N N N N N N N N	1 F2965	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3 DABT 8 DABT 9 DABT	5 NO0 3 NO0 3 NO0 3 NO0	00000 000 000 000 000 000 000 000 000
PHA LIST	AAAA BBBBBB 2222 111111	0011) 0647 N0001 0647 N0001 1238 N00001 1579 N60092 1748 N60092 1745 N60092 1745 N60092 1745 N60092 1745 N60092 1745 N60092 1745 N60092 1643 N60092 1653 N60092 1653 N60092 1653 N60092	F2965	0328 N622 0676 N622 1094 N622 1260 N622 1301 N622	DABT DABT	5046 NOO 5095 NOO 5217 NOO 5745 NOO 6023 NOO	0N 0 0466 MDA 0468 MDA 2599 MDA 1269 M00 0055 N00 0055 N00 0193 N00
LPHA LIST	AA AAAA BBBBBB 33 2222 111111	(CONT) 2A 0647 N0001 2B 2728 N0001 2B 2728 N0001 2B 2738 N6092 02 1748 N6092 01 1053 N62265 01 0051 N62265 01 0052 N62265	2 0051 F2965	61 0328 N622 61 0676 N622 61 1094 N622 61 1260 N622 61 1301 N622	0 0083 DABT 0 0698 DABT 0 0699 DABT	22 5046 N00 32 5095 N00 32 5217 N00 32 5745 N00 32 6023 N00	ULON U S CO 3 0468 MDA 3 2599 MDA 4L 1269 M00 4L 1359 M00 31 0054 N00 31 0193 N00
ALPHA LIST	33333 2222 111111	(CONT) 2A 0647 N0001 2B 2728 N0001 2B 2728 N0001 2B 2738 N6092 02 1748 N6092 01 1053 N62265 01 0051 N62265 01 0052 N62265	0051 F2965	1 0328 N622 1 0676 N622 1 1094 N622 1 1260 N622 1 1301 N622	0083 DABT 0698 DABT 0699 DABT	2 5046 NOO 2 5095 NOO 2 5217 NOO 2 5745 NOO 2 6013 NOO	LON U S CO 00466 MDA 00468 MDA 2599 MDA 1269 MOO 1 0005 MOO 1 0005 NOO 1 0193 NOO
8 ALPHA LIST	M AAAAA AAAA BBBBBB O N 33333 2222 111111	INC (CONT) E612A 0447 N0001 E612B 2724 N0001 E612B 2724 N0001 E7102 1735 N6092 MF102 1743 N6092 MF102 1743 N6092 MF102 1743 N6092 MF102 1743 N6092 MF102 1745 N6092 MF101 1758 N6092 MF101 0051 N6226 PF161 0052 N6226	NC HK02 0051 F2965	NC PF161 0328 N622 PF161 0676 N622 PF161 1094 N622 PF161 1260 N622 PF161 1301 N622	NC BT60 0083 DABT BT60 0698 DABT BT60 0699 DABT	NC E1232 5046 NOO E1232 5095 NOO E1232 5217 NOO E1232 5745 NOO E1232 6023 NOO	ALCULON U S CO 2D03 0466 MDA 2D03 0468 MDA 2D03 2599 MDA F274L 1269 M00 D1231 0054 N00 D1231 0054 N00 D1231 0193 N00

n_ s	ND A		anandria de la companya de la compa			<i>3-3-3</i> -	Section Sectio	******************	9. V.V.
223	5,355	•	250 30 30 30 30 30 40 40 50 50 50 50 50 50 50 50 50 50 50 50 50	60 400- 1,000 1,000 400 91 1,170	150 390 200 200 175 190 190	28	205 77 127	829	123
20.20.20.20.20.20.20.20.20.20.20.20.20.2	PAGE	B7 AMOUNT (\$000)							
3 888		DD D E	កាយមាយមាយមាយមាយ មានក្រុម ខេត្ត	មាមមាមមាមមាម	លល់ល់ល់ល់លំល	'n	സസസ	'n	ហ
		D DDDDD	0000000000	000000000000000000000000000000000000000	00000000	2 000	0000	1 000	000 1
		8 9 0			00000000000000000000000000000000000000	1 1 3	4 	1 1 5	1 1 5
		0 0 0 0		0000000000 011111111111111111111111111		1 1 2 1	11 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 3	1 1 2 3
%			80000000000000000000000000000000000000	673 203 203 203 203 203 203 203 203 203 20	00000000000000000000000000000000000000	12552 1 1	29400 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47125	47150
3333		0-0		2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		235 2	235 66A 1 66A 1	235 6A 1	235 6A 2
		_	0 0 1 0 2 1	091634 0 U 2 2 B 0 U 3 2 B 0 U 3 2 B	091634 091634 0 2 2 8 0 2 2 8 0 2 2 8 0 2 2 8 0 2 2 8 1 445 9 .827	084338	084338 Z 1 1 N Z 1 1 N U 1 1 N 409	084338 U 1 1 N	084338 U 1 1 N
SSSSS		CCCC C	# NANNUNUNUNUN	001 00 00 00 000000000	имимими	ornia 1001 5	and So	1mnd 5	S puel
	7 FY87	C C C	Z~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2 000000000000000000000000000000000000	Pe a superior a superi	Calif	000 4444 ∑000	Mary]	Mary1
	60 GL	1 00 → 10	OOOOOOOOO	000000000	\circ m \circ \circ \circ \circ \circ \circ \circ				
		B B 1 1 0 2	00000000000000000000000000000000000000	ииииииии иииииииии	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2 2 A	PP 3	2 2 3	2 2 4
	- 98 L	888 B B CCC 9 D	0000 0000 0000 0000 0000 0000 0000 0000 0000		000 000 000 000 000 000 000 000 000 00	8	000 2 2 2 000 2 2 2 000 0 0 0 0 0 0 0 0	8	eights 000 2 2
* W35555	1DS OCT 86 -	188 888 BB LAAA BBB CCC 9 0	11 S 11 S	55 A7 000 2 2 65 A7 000 2 2	delphia 25 S1 000 2 2 1 55 A7 000 2 2 2 65 A7 000 2 2 2	tos 14 S1 SDR 2 2 2	Meade 000 2 2 2 99 S1 000 2 2 2 99 S1 000 2 2 2 7 100 7 07 4 7 100 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	icum 11 A7 000 2 2 2	icum Heights 02 S1 000 2 2
**************************************	ACT AWARDS OCT 86 -	B BBBB BBB B B B B B B B B B B B B B B	Rockville 61224 R414 S1 000 2 2 70221 R414 S1 000 2 2 70313 R414 S1 000 2 2 70318 R414 S1 000 2 2 70528 R414 S1 000 2 2 70515 R414 S1 000 2 2 70815 R414 S1 000 2 2 70915 R414 S1 000 2 2 70915 R414 S1 000 2 2 70928 R414 S1 000 2 2	bury 5 A7 000 2 2 5 A7 000 2 2	elphia 5 Si 000 2 2 1 5 A7 000 2 2 2 5 A7 100 2 2 2 10N TOTAL	05 4 S1 SDR 2 2 2	eade 9 S1 000 2 2 2 9 S1 000 2 2 2 9 A7 000 2 2 2 ION TOTAL	cum 1 A7 000 2 2 2	cum Heights 2 Si 000 2 2
	ME CONTRACT AWARDS OCT 86 -	BBBBBB BBBBB BBB BBB BBB BB 111111 333333 AAAA BBB CCC 9 0	CONT) Rockville 0129 87021 R414 S1 000 2 2 0129 87021 R414 S1 000 2 2 0129 870313 R414 S1 000 2 2 0129 870508 R414 S1 000 2 2 0129 870508 R414 S1 000 2 2 0129 87051 R414 S1 000 2 2 0129 87051 R414 S1 000 2 2 0129 870915 R414 S1 000 2 2	Shrewsbury K560 861125 AG62 A7 K560 861212 AG65 A7 K600 2 2 K640 870203 AG65 A7 K6040 870318 AG65 A7 K6040 870318 AG65 A7 K6040 870318 AG65 A7 K6040 870318 AG65 A7 K6040 870821 AG65 A7 K6040 870821 AG65 A7 K6040 870821 AG65 A7 K6040 870928 AG65 A7 K6040 AG65 A7	TON 87042 R425 SI 000 2 2 1 0483 861124 AC65 A7 000 2 2 2 0483 861219 AC65 A7 000 2 2 2 0483 870415 AC65 A7 000 2 2 2 0483 870415 AC65 A7 000 2 2 2 0483 870817 AC65 A7 000 2 2 2 0483 870807 AC65 A7 000 2 2 2 0483 870921 AC65 A7 000 2 2 2 0483 870921 AC65 A7 000 2 2 2 0483 870921 AC65 A7 000 2 2 2 000 8 3 870921 AC65 A7 000 8 3 87092 AC65 A7 000 8 3 8 87092 AC65 A7 000 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Cerritos 0010 870227 R414 S1 SDR 2 2 2	2099 861001 R399 S1 000 2 2 2 2099 870401 R399 S1 000 2 2 2 8109 870928 R399 A7 000 2 2 2 LOCATION TOTAL	4009 870211 AZ11 A7 000 2 2 2	Linthicum Heights 2041 861120 R302 S1 000 2 2
	T OF PRIME CONTRACT AWARDS OCT 86 -	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CORPOR (CONT) NO003986C0129 N0003986C0129 N0003986C0129 N7021 R414 S1 N0003986C0129 N7026 R414 S1 N0003986C0129 N7026 R414 S1 N0003986C0129 N7050 R414 S1 N0003986C0129 N7051 R414 S1 N0003986C0129 N0003986C0130	ON Shrewsbury 5560 861125 AC62 A7 000 2 2 040 861212 AC65 A7 000 2 2 040 870203 AC65 A7 000 2 2 040 870318 AC65 A7 000 2 2 040 870821 AC65 A7 000 2 2 040 870928 AC65 A7 000 2 2 040 870928 AC65 A7 000 2 2 040 870928 AC65 A7 000 2 2 174 861112 AC65 A7 000 2 2	CORPORATION 87042 R425 SI 000 2 2 1 N0003985C0244 861124 AC65 A7 000 2 2 2 N0003985C0483 861219 AC65 A7 000 2 2 2 N0003985C0483 870311 AC65 A7 000 2 2 N0003985C0483 870415 AC65 A7 000 2 2 N0003985C0483 870619 AC65 A7 000 2 2 N0003985C0483 870619 AC65 A7 000 2 2 N0003985C0483 870807 AC65 A7 000 2 2 N0003985C0483 870807 AC65 A7 000 2 2 N0003985C0483 870921 AC65 A7 000 2 N00030 AC65 A7 000 2 N00030 AC65 A7 000 2 N00030 AC65 A7 000 AC6	TEMS CORP N6133983D0010 870227 R414 S1 SDR 2 2 2	TEMS CORP Fort Meade 00 2 2 2 MDA90487C2099 851001 R399 S1 000 2 2 2 MDA90487C8109 870928 R399 A7 000 2 2 2 MDA90487C8109 R70928 R399 A7 000 2 2 2 MDA90487C8109 A7 000 2 2 2 MDA90487C8109 A7 000 2 2 2 MDA90487C9 A7 000 2 2 2 M	Linthicum MDA90487C4009 870211 AZII A7 000 2 2 2	TEMS CORP MDA90485G2041 861120 R302 S1 000 2 2
	PHA LIST OF PRIME CONTRACT AWARDS OCT 86 -	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ON U S CORPOR (CONT) 0253 N0003986C0129 0421 N0003986C0129 0421 N0003986C0129 0517 N0003986C0129 0789 N0003986C0129 0789 N0003986C0129 07843 N0003986C0129 0750 N0003986C0129 0751 R414 S1 075 N0003986C0129 0751 R414 S1 075 N0003986C0129 0751 R414 S1 075 N0003986C0129 07621 R414 S1 077 N0003986C0129	CORPORATION Shrewsbury AAB0785CK560 861125 AC62 A7 000 2 2 AAB0786CE040 861212 AC65 A7 000 2 2 AAB0786CE040 870203 AC65 A7 000 2 2 AAB0786CE040 870318 AC65 A7 000 2 2 AAB0786CE040 870623 AC65 A7 000 2 2 AAB0786CE040 870821 AC65 A7 000 2 2 AAB0786CE040 870821 AC65 A7 000 2 2 AAR081C0174 861112 AC65 A7 000 2 2	ON U S CORPORATION 870422 R425 S1 000 2 2 1 013 N0003985C0244 861124 AC65 A7 000 2 2 2 02 8 NC003985C0483 861124 AC65 A7 000 2 2 2 05 3 N0003985C0483 861219 AC65 A7 000 2 2 2 06 5 N0003985C0483 870415 AC65 A7 000 2 2 2 06 5 N0003985C0483 870415 AC65 A7 000 2 2 2 1097 N0003985C0483 870807 AC65 A7 000 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ON SYSTEMS CORP Cerritos D234 N6133983D0010 870227 R414 S1 SDR 2 2 2	MS CORP A90487C2099 861001 R399 S1 000 2 2 2 A90487C2099 870401 R399 S1 000 2 2 2 A90487C8109 870928 R399 A7 000 2 2 2 LOCATION TOTAL	ON SYSTEMS CORP 2123 MDA90487C4009 870211 AZ11 A7 000 2 2 2	ON SYSTEMS CORP
	ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 -	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	CALCULON U S CORPOR (CONT) D1231 0253 N0003986C0129 861224 R414 S1 000 2 2 01231 0421 N0003986C0129 870211 R414 S1 000 2 2 01231 0421 N0003986C0129 870213 R414 S1 000 2 2 01231 0574 N0003986C0129 870313 R414 S1 000 2 2 01231 0789 N0003986C0129 870528 R414 S1 000 2 2 01231 1375 N0003986C0129 870515 R414 S1 000 2 2 01231 1356 N0003986C0129 870915 R414 S1 000 2 2 01231 1359 N0003986C0129 870915 R414 S1 000 2 2 01231 1345 N0003986C0129 870915 R414 S1 000 2 2 01231 1345 N0003986C0129 870915 R414 S1 000 2 2 01231 1345 N0003986C0129 870915 R414 S1 000 2 2 01231 1000 N0003986C0129 870915 R414 S1 000 2 2 01231 1000 N0003986C0129 870915 R414 S1 000 2 2 01231 1000 N0003986C0129 870915 R414 S1 000 2 2 01231 0006 N0003986C0129 861003 R216 S1 000 2 2	N U S CORPORATION 3241 DAABO785CK560 3398 DAABO785CK560 3913 DAABO786CE040 37020 AC65 A7 000 2 2 4015 DAABO786CE040 37020 AC65 A7 000 2 2 4189 DAABO786CE040 370318 AC65 A7 000 2 2 4788 DAABO786CE040 370318 AC65 A7 000 2 2 6194 DAABO786CE040 370623 AC65 A7 000 2 2 6194 DAABO786CE040 370623 AC65 A7 000 2 2 6194 DAABO786CE040 870928 AC65 A7 000 2 2 6174 DAAK8081C0174 861112 AC65 A7 000 2 2	N U S CORPORATION 870422 R425 SI 000 2 2 1 0133 N0003985C0244 870422 R425 SI 000 2 2 2 0 0133 N0003985C02483 861124 AC65 A7 000 2 2 2 02 8 0239 N0003985C0483 870311 AC65 A7 000 2 2 2 06 8 0 0003985C0483 870415 AC65 A7 000 2 2 2 06 8 0 0003985C0483 870415 AC65 A7 000 2 2 2 09 1 000	N SYSTEMS CORP D234 N6133983D0010 870227 R414 S1 SDR 2 2 2	N SYSTEMS CORP Fort Meade 00 2 2 2 0214 MDA90487C2099 851001 R399 S1 000 2 2 2 159 MDA90487C2099 870928 R399 A7 000 2 2 2 4542 MDA90487C8109 870928 R399 A7 000 2 2 2	N SYSTEMS CORP 2123 MDA90487C4009 870211 AZ11 A7 000 2 2 2	N SYSTEMS CORP 0907 MDA90485G2041 861120 R302 S1 000 2 2

5,356		=	45	34 29 7	298	45	30	131 96 37 80 219	165	9 4 0 9 3 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	247 40 100 100
PAGE	~38										
	D D E	S	v	សសល	S	ហ	ហ	ហសហហហ	ស	ოოო	വവവവ
	DDDDDD 12 ABBCC	000	000	0000	000	000	000	00000	000	000	1 000 2 000 2 000 2 000
	<u> </u>	3 7	2 2	212	2 2	1 2	2	77777	4	444 000	កាលកាល
	0	i ;	-		-	-			7	~~~	
	∞		6-1	9	2	21	∞	<u> </u>	9.7	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	94444
	0 ~	57	°2	9444	4 ~	4 2	4 2	400000	77	"ann	ัดดดด
	ပြ ဖ	; →	7		-	7	2	22422	-	2-1-	нене
	2 2	! -							0	0	94444
	0 6	47150 1 1 1	47500 1 5	74260 1 1 1 1 1 1	13330 5 1 1	41216 1	13024 1 1	19006	72180	7228(3 2 2	57520 1 1 1 1 1 1
	0 4	! →	7	200	-4	7	2	00000	7	222	4 000
	၂ ၂ ၂ ၂	38235 88235 88235 88235 88235	21660 K	21660 A A B B B B A A A A A A A A A A A A A A	53460 B	42744 K	42744 K	04 04 4 4	96654 L	96654 8654 8 * *	25678 E
	i∪ ∞	i #4	82	88 1 1 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3	83	73	73	Ç 20000000	98	8 6 4	202
	i	. 682 148	J 01	10 20 20 20 20 20 20 20 20 20 20 20 20 20	J 04	3 S	00 J 2	00 00 00 00 00 00 00 00 00 00 00 00 00	05 J 1	7 05 J 1 J 1 36	S 2 U U
	၂၁ န		-,				-		~	71.	~888 €
	00 44	1 1 1 1 1 1 1 1 1 1 1			olina				gan	gan	ornia 1100 1100
	່ວຶຕ	24.1	53	E-100	2.0	⊑ ~	s →	8 4 4 7 4 7	h 1	± 400	<u>+</u> 00000
7	0 8		Con	۳ ۷	യ	Pen	ě	× •	Mic	A i C	Ca]
_	ပြ	. Σ.	\circ_{\dashv}	0444	~~	~ -1	็⊣		~~	400	~~~~
00	i m → m	, m	က	ოოო	က	ო	က	ოოოო≪	က	ოოო	വസവ
ËP	2 - 8		2	000 000	2 2	2 2	2 2	00000	2 2	000	0000
S	- B B B B B	2 2 2	2 2	000	7	7	7	00000	2	000	0000
~	888 888 CCC	619ht 000 07AL 07AL	000	000 000 01AL 01AL	000	000	000	000 000 000 000 000 01AL	000	NGB 000 000 000 0TAL 0TAL	0000
8	8888	L A H	d O C9E	0 rd 9 A7 0 C9E 10N T	ston 5 A8C	ter O C9E	lton O C9E	5 A6 5 C9E 0 C9E 0 C9E 10N T	ing 9 C2	dge A 9 C2 1 C2 9 C2 10N T	t ia 1 S1 5 A7 5 A7
Δ	888 88	A711	0.0 640	+ 6000 4 A 0000 + C	1e	330	34	VOOMUM⊢O VOOMUM⊢O	¥a 21	1010 1010 1010 1010 1010 1010 1010 101	A A A D B B B B B B B B B B B B B B B B
⋖	; 200 ∞ ≪	1 288	1.0 6	40 N O O S	40 F 00	55.	7.	1802535	e≻ A	S ZI O ZI NTRA	ოთითი 8
	333 333	409 409 00 00 00 00 00 00 00 00 00 00 00 00 0	M i 820	St 916 706 728 728 CON	Ch 612	La 526	Ca 007	923 923 010 011 118 928 928	Se 812	9300	212 312 312
O	333	. 0	707	709 707 707	70	70,	61(7007	70	200	70 70 70 70
~	. m	1 00 1	00	∞ ∞ ∞	00	00	∞	00 00 00 00	œ	∞ ∞ ∞	∞ ∞ ∞ ∞
Õ	388		_	~⊙∞	_	80	-	N-08-16	>-01	≻080×	10 (0 (0 (0
	· 80 -	NOT TOO	423	39 1869 1889	147	0388	080	001108	ANY 042	A 0000	105 006 006 006
2	- B	70827	705	400	ွပ္ပ	ဖ္မွ	ပ္သ	000000 04400	OMP 7CU	0MP 7CQ 7C6 7C6	0222
α.	- BB	1000	387	\$87 887 887	1N 487	X I N 087	CKIN 0086	35 30 30 30 30 30 30 30 30 30 30 30 30 30	CC 587	ပထတထ	483 1833 1833
14	BBE 111	000 04	2	D05 904 228	007 CS	50(A)	AC 50(44XNNN 00000	ION CW3	10N HA20 HA20	1000
- -	· 89	MOM	NOON	MOAM MOAM NOO	7.E	۲۶	LAP	LLLAAAP	⊢ ∢	⊬ ∢∢∢	000 000 000 000 000
	1	ı Ø	NO 4	NOXZ OXZ	9¥	7 2 0	⊢ 2 ⊅ &	>000000 00000	RUC 7 D	2 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4	AC40C HNNNN
	1 4 (1	SY 217	A T	4 4064 000	SS 587	X 6 1	SKE1 0042	X-14004 m00040	ST 10	ST 41 07 07	9708 1008 1008 1008
PHA	18 %	2 N N	98	80 100	ж 	AS 1	⋖	√ 00000	<u>8</u> 0	O 400	F0004
_	333	7.4 0.4 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	OR P.	08 0 05 04 110	X P	00	L G	1 00 00 00	15 C	20 20 20	CO 148 137 137
	AAA 333	NTE	ပ≰	ADO ZDC QA1	IT-E F70	7.A 0.5	T A 0 S	AAA 00500 0500	NA C	NA HA HA	OU 3 3 3 3
ø	FOZ	1 1-4	□ –	0 × 2 E	шo	ZZ W.∞	Π ~	™ 00→00	GI	22 22	X 444
111	N > 0	1 6 7	OR I 2 1	2 2 2 2 4 4 7	ORI 2	OR I 4 0	OR I	04444 K H40004	OR I 5 1	80444 1444	22 22 11 22 22 11 22 22 22 22 22 22 22 2
U)			J.7	014	0.4	0.4	9	0.1.14.44	J.,	J	S.11.11414

PRODUCE SHIPPING GOODSON GOODSON BEFORE ACCORD ACCORD BACKOON BACKOON PRODUCE BEFORE TRACKS

5,357		00642 0084 0080 0080 0090 0090 0090 0090 0090	118 48 70 30	106	70	218 210 510 630 631 340 35	64774444444444444444444444444444444444
PAGE							
 	DD D E	നന സന്ധനനസനസന	വവവവ	Ŋ	r.	ผพษพพพ	เกษากระบายการ
	DDDDD 12 ABBC	00 00000000	0000	000	000	0000000	0000000000
	040			2	1 2	9999999 9999999	
				-	_		
1	∞ ۵	! ©नन ननननननननन	9	न्न	∞	мананан	рнининання
	0 ~	000 0000000000	00000	7	4 2	nnnnnnn	[®] ииииииииии
	ဝ ဖ	00000000000	0000		8	нынынын	наннаннанн
	<u>م</u> م			-	-		наннанана
	_ `	0	8	ခိုင္	3	00	0
	0 0	,	9	100	150	00000000	4 8 444444444444444444444444444444444
	D D D	. 00 00000000000	0000	1 5	2 4	0 0000000	% ∞
	040	1 00	60	6 0	œ ('	w	ω
		10 *	¥ × ×	62	21	* 37	37
	ပြ	52	0 0ススズス	6 B	4 ∞ ∧		ν
	0 %	71	20 20 20 20 30 30 30	485 2 2	753 2 2	4 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	**************************************
	ပ်ဖ	5 22 22222222	2222.	7,	~ F	מממככמ	
	ပြ	, 2000000000 us	0000	-	-	~~~~~~	~~~~~~~~~
	00 4	00102 00102 00102 00102 00102 00102 00102 00102	ornia			e X i C O	e Ti O
87	U m	#444 000000000000	2000	~~	2 2	Ž NNNNNNNN	Z
7	S C	· 1 -	[e]	Ö	ě	<u><u>*</u>0000000</u>	•••••••••
_	ပ ⊣်	lo 	0	۵	۲ ₋	2 00000000	_ ининининини
80	മ⊣ന	COMPANAVANAVA	សមហស	ო	က	ω	00000 000000
G.	19 -10		2000	2	2	0000000	инининини
S	∞ 0		0000	2	7	000-000	6 000000000000000000000000000000000000
1	മ ത മ		2222	2	0 2	0000000	*0000000000000
∞ _	880	00000000000000000000000000000000000000	000 000 000 000 TOTAL TOTAL	E 000	E 000	6 000 000 000 000 000 000 TOTAL	T0000000000000000000000000000000000000
	ഫ∞മ	1	10 A 7 7 7 0 8 7 4 7 4 7 4 7 4 7 7 7 8 7 7 7 7 8 7 7 7 7	S Co	¥0	12 A A A A A D C C C C C C C C C C C C C C	SA444444 SA444444 SA114 SA7444 SA144 SA1
WARD	888 888 888 888	# O O O O O O O O O	ACG ACG ACG ACG ACG ACG ACG	shin 704	bboc 545	P	PAPAPAZZI RRRAZZI
CT	3333	000000000000000000000000000000000000000	Sa 0416 0513 0715 0709 CON	Wa 0928	Lu 0917	A1 0930 0126 0625 0812 0522 0810 L	70000000000000000000000000000000000000
TRA	33		887	87	87	888888	88888888888
0	11						
_	11	00000000000000	20 20 20 20 20 20 20 20 20	76(965	13 45 77 77 77	22227775
₹	888 111		0000 0000 0000	000	000	000000 000000	0000000000
∞	ب وي ⊶		871 871 871	87(87(8888884	888888888
14.	BB 11	00000000000000	01001	310	00	88011007E	00000000000000000000000000000000000000
•	11	ιΖωφφφφφφωσωφωσ	Z 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CA	CW6	000000000000000000000000000000000000000	\$5555555555555555555555555555555555555
•	_		017 08 08 08 08 08 08 08 08 08 08 08 08 08	SYS DA	S _A	00777700 00000000	00000000000000000000000000000000000000
	AA 22		RAT 01 71 08 08	53 53	SVC 17	004888844 14888844 14888	\\ \text{\text{C}} \\ \text{C}
	AA 22	. Onnoonoon44×/	ORPOR 7 08(7 7 14(7 7 15(PUTER 118	STR S	0012 0012 0012 0013 0013	00118
₹		OGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	1337 1337 1337 1337 1337 1337 1337 1337	37.	89 89	880034 6880034 8880034	N T 1 007 007 007 007
		ZW&W&W&W&W&W&W 03333333333333	03333 Surfere	೧೪	∪}	- SETTESS	_4444444444444444444444444444444444444
18		(()	N-844	10N 12	10N	00484422	00001110001 00001180001 000001
-	ı	000000000000000000000000000000000000000	00000000000000000000000000000000000000	OR I	0 5	01222225 X H1004014	ж Онанаманана

CONTRACTOR SECURITION OF THE S

SSSSSSSS PRODUCED RECEERE BUSSISSSS

5,358		51	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	120	∞ rv rv 44	154	2,191	147 274 4,457	55	286 112 296
PAGE							•			
	DD D E CC 3 1	ı,	សមាសមាសមាសមាសមាស	vn	ហហ	ស	-	⊣ഗ⊣	м	ហហហ
	8728		000000000000000000000000000000000000000	000	000	000	000	000	000	000
	10	. →	44444444	2	22	7	-	121	8	777
	10-10	i R		-					÷C.	ოოო
	10 6	-					~	~~~	7 7	777
	; — ···	. S. T		36	25 1 2 1 2 1	2 1	42 2 1	4 2 1 1 1 1	2 2	700
	10 7	7	7777777777	7		-	.,	044	7	200
	9	1				5		446	~	
	D D D			0-	0-1-4	•	∞ ⊶	∞⊣ന⊣	77	0ოოო
	t _	288	0	90	00-1-1	300	36	4	1	0
	2 6	1 44	ասասասան անասասան ա	51	07	69	36	36	8 1	50
	10 1	1 0			20	7	2	777	8	222
	10-0	l m	2000000	₹ Ø	ńΚ	ហ្គ	00	80	∞	ထ
	1 ,	m * *	9	1 1	615 N 2 B	336 B	806 B	808 806 *	808 * *	7 × ×
	1	175 175	8 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	953 953	1 N 1 1 E	243 2 E	198	25 T 198	198 2 F	306
	i T	- 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	000000000000000000000000000000000000000	375 1 1	025 1 2 39	2 2	2 8 4	87777 8	27. 4. 4.	20; 94
	2 2 2	14,24,6	99999999999999999999999999999999999999	ö	9,51	Ŧ,	o'b	0,000	٥,٦	0 222
	20 6	7-12	໙໙໙໙໙໙໙໙໙໙໙໙໙	မ	ດເດ	-	-	440 4	2	
	0 4	1 0				. T			_	222
	100 4	i X	ž	ž		ב			ia	010 010 010
	0 4	E	8	۶		ifo 2	E 73	ENNN	1 5 2 1 n	.000
>	2 3		******** ****************************	, e	ass 2	E C	e .	e	-MO	Ö.,,,,,,
u.	C C	Ž	X 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ž	Σ̈́	Ö	م م	~	> 2	محم
8.7	9-16			•	• • •					
	1		സസസസസസസസസസ	က	ოო	က	က	മനന	က	സവവ
۵.	218	1 8	00000000000000000000000000000000000000	2	93 93	3	2 3	330	2	222 252
į.	1	1	00000000000000000000000000000000000000							
ш	8-10	5	пипипипипипи	8	77	~	2	000 000	8	000
86 - SE	888 888 80 00 00 00 00 00 00 00 00 00 00	Ms1 Rge 000 2 2 2 TAL TAL	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 2	55 55	2 2	2 2	200	000 2 2 2 OTAL	000 000
OCT 86 - SE	888 888 1 888 CCC 9 0	ands Ms1 Rge A7 000 2 2 2 ON TOTAL OR TOTAL	S1 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	k C9C 000 2 2 2	A3 000 2 2 2 A7 000 2 2 2 OR TOTAL	na C9E 000 2 2 2	don A7 000 2 2 2	don Valley A7 000 2 2 2 A7 000 2 2 2 A7 000 2 2 2 ON TOTAL	A2 000 2 2 2 OR TOTAL	ton S1 000 2 2 2 S1 000 2 2 2 S1 000 2 2 2 ON TOTAL
RDS OCT 86 - SE	888 888 BB B B B AAA BBB CCC 9 0	ite Sands Ms1 Rge R219 A7 000 2 2 2 OCATION TOTAL TRACTOR TOTAL	SSI SSI SSI SSI SSI SSI SSI SSI	C9C 000 2 2 2	ston 6630 A3 000 2 2 2 6625 A7 000 2 2 2 TRACTOR TOTAL	nta Ana 6840 C9E 000 2 2 2	on A7 000 2 2 2	ntingdon Valley 5805 A7 000 2 2 2 5810 A7 000 2 2 2 5895 A7 000 2 2 2 OCATION TOTAL	enna AD92 A2 OOO 2 2 2 TRACTOR TOTAL	shington R399 SI 000 2 2 2 R399 SI 000 2 2 2 R399 SI 000 2 2 2 OCATION TOTAL
WARDS OCT 86 - SE	BB BBB BBB B BB B BB B BB BBB BBB BBB	White Sands Ms1 Rge 13 R219 A7 000 2 2 2 LOCATION TOTAL	New York 12 W099 SI 000 2 2 2 18 W099 SI 000 2 2 2 13 W099 SI 000 2 2 2 31 W099 SI 000 2 2 2 31 W099 SI 000 2 2 2 21 W099 SI 000 2 2 2 31 W099 SI 000 2 2 2 31 W099 SI 000 2 2 2 31 W099 SI 000 2 2 2 30 W099 SI 000 2 2 2	New York 05 6770 C9C 000 2 2 2	Boston 27 6630 A3 000 2 2 2 20 6625 A7 000 2 2 2 ONTRACTOR TOTAL	Santa Ana 13 6840 C9E 000 2 2 2	29 5805 A7 000 2 2 2	Huntingdon Valley 12 5805 A7 000 2 2 2 29 5810 A7 000 2 2 2 14 5895 A7 000 2 2 2 LOCATION TOTAL	Vienna 25 AD92 A2 OOO 2 2 2 ONTRACTOR TOTAL	Washington 13 R399 SI 000 2 2 2 05 R399 SI 000 2 2 2 28 R399 SI 000 2 2 2 LOCATION TOTAL
CT AWARDS OCT 86 - SE	BBBB BBBB BB BB BBB BBB BBB BBBBBBBBBB	White Sands Ms1 Rge 0813 R219 A7 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	New York 11107 W099 SI 000 2 2 2 1112 W099 SI 000 2 2 2 1218 W099 SI 000 2 2 2 0213 W099 SI 000 2 2 2 0303 W099 SI 000 2 2 2 0331 W099 SI 000 2 2 2 0421 W099 SI 000 2 2 2 0615 W099 SI 000 2 2 2 0615 W099 SI 000 2 2 2 0831 W099 SI 000 2 2 2 0831 W099 SI 000 2 2 2 0830 W099 SI 000 2 2 2	New York 0305 6770 C9C 000 2 2 2	Boston 1027 6630 A3 000 2 2 2 0220 6625 A7 000 2 2 2 CONTRACTOR TOTAL	Santa Ana 0313 6840 C9E 000 2 2 2	Huntingdon 0529 5805 A7 000 2 2 2	Huntingdon Valley 0812 5805 A7 000 2 2 2 1029 5810 A7 000 2 2 2 0814 5895 A7 000 2 2 2 LOCATION TOTAL	Vienna 0925 AD92 A2 000 2 2 2 CONTRACTOR TOTAL	Washington 1113 R399 SI 000 2 2 2 0105 R399 SI 000 2 2 2 0928 R399 SI 000 2 2 2 LOCATION TOTAL
RACT AWARDS OCT 86 - SE	BBBBB BBB BBB B BBB B B B B B B B B B	White Sands Ms1 Rge 70813 R219 A7 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	New York 107 W099 SI 000 2 2 2 218 W099 SI 000 2 2 2 213 W099 SI 000 2 2 2 331 W099 SI 000 2 2 2 331 W099 SI 000 2 2 2 421 W099 SI 000 2 2 2 421 W099 SI 000 2 2 2 515 W099 SI 000 2 2 2 831 W099 SI 000 2 2 2 831 W099 SI 000 2 2 2 831 W099 SI 000 2 2 2	New York 305 6770 C9C 000 2 2 2	Boston 027 6630 A3 000 2 2 2 220 6625 A7 000 2 2 2 CONTRACTOR TOTAL	Santa Ana 313 6840 C9E 000 2 2 2	Huntingdon 529 5805 A7 000 2 2 2	Huntingdon Valley 812 5805 A7 000 2 2 2 029 5810 A7 000 2 2 2 814 5895 A7 000 2 2 2 LOCATION TOTAL	Vienna 925 AD92 A2 OOO 2 2 2 CONTRACTOR TOTAL	Washington 113 R399 SI 000 2 2 2 105 R399 SI 000 2 2 2 928 R399 SI 000 2 2 2 LOCATION TOTAL
TRACT AWARDS OCT 86 - SE	BBBBB BBB BBB BB B B B 333333 AAAA BBB CCC 9 0	White Sands Ms1 Rge 870813 R219 A7 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	New York 61107 W099 S1 000 2 2 2 61112 W099 S1 000 2 2 2 70213 W099 S1 000 2 2 2 70313 W099 S1 000 2 2 2 70331 W099 S1 000 2 2 2 70421 W099 S1 000 2 2 2 70515 W099 S1 000 2 2 2 70515 W099 S1 000 2 2 2 70515 W099 S1 000 2 2 2 70513 W099 S1 000 2 2 2 70513 W099 S1 000 2 2 2 70513 W099 S1 000 2 2 2 70530 W099 S1 000 2 2 2 70530 W099 S1 000 2 2 2	New York 70305 6770 C9C 000 2 2 2	Boston 61027 6630 A3 000 2 2 2 70220 6625 A7 000 2 2 2 CONTRACTOR TOTAL	Santa Ana 70313 6840 C9E 000 2 2 2	Huntingdon 70529 5805 A7 000 2 2 2	Huntingdon Valley 70812 5805 A7 000 2 2 2 61029 5810 A7 000 2 2 2 70814 5895 A7 000 2 2 2 LOCATION TOTAL	Vienna 70925 AD92 A2 000 2 2 2 CONTRACTOR TOTAL	Washington 61113 R399 S1 000 2 2 2 70105 R399 S1 000 2 2 2 70928 R399 S1 000 2 2 2 LOCATION TOTAL
TRACT AWARDS OCT 86 - SE	BB BBBBB BBB BB B B B B B B B B B B B	White Sands Ms1 Rge 870813 R219 A7 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	New York 7 861107 W099 S1 000 2 2 2 861218 W099 S1 000 2 2 2 7 870213 W099 S1 000 2 2 2 7 87033 W099 S1 000 2 2 2 7 870331 W099 S1 000 2 2 2 870331 W099 S1 000 2 2 2 870421 W099 S1 000 2 2 2 870519 W099 S1 000 2 2 2 0 870515 W099 S1 000 2 2 2 0 870513 W099 S1 000 2 2 2 0 870519 W099 S1 000 2 2 2 0 870519 W099 S1 000 2 2 2 0 870930 W099 S1 000 2 2 2	New York 8 870305 6770 C9C 000 2 2 2	Boston 6 861027 6630 A3 000 2 2 2 1 870220 6625 A7 000 2 2 2 CONTRACTOR TOTAL	Santa Ana 6 870313 6840 C9E 000 2 2 2	Huntingdon 6 870529 5805 A7 000 2 2 2	Huntingdon Valley 9 870812 5805 A7 000 2 2 2 0 861029 5810 A7 000 2 2 2 8 870814 5895 A7 000 2 2 2 LOCATION TOTAL	Vienna 2 870925 AD92 A2 000 2 2 2 CONTRACTOR TOTAL	Washington 000 2 2 2 861113 R399 S1 000 2 2 2 870105 R399 S1 000 2 2 2 870928 R399 S1 000 2 2 2 LOCATION TOTAL
E CONTRACT AWARDS OCT 86 - SE	BBBBB BBBBBB BBB BBB BB BB BB BB BB BB	ONT) White Sands Ms1 Rge 026 870813 R219 A7 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	New York 777 861107 W099 S1 000 2 2 2 777 861218 W099 S1 000 2 2 2 777 870213 W099 S1 000 2 2 2 777 870331 W099 S1 000 2 2 2 777 870331 W099 S1 000 2 2 2 777 870331 W099 S1 000 2 2 2 777 870421 W099 S1 000 2 2 2 777 870519 W099 S1 000 2 2 2 910 870831 W099 S1 000 2 2 2 910 870831 W099 S1 000 2 2 2	NAL New York 208 870305 6770 C9C 000 2 2 2	D Boston 016 861027 6630 A3 000 2 2 2 631 870220 6625 A7 000 2 2 2 CONTRACTOR TOTAL	Santa Ana 296 870313 6840 C9E 000 2 2 2	Huntingdon 716 870529 5805 A7 000 2 2 2	Huntingdon Valley 079 870812 5805 A7 000 2 2 2 040 861029 5810 A7 000 2 2 2 018 870814 5895 A7 000 2 2 2 LOCATION TOTAL	Vienna 952 870925 AD92 A2 000 2 2 2 CONTRACTOR TOTAL	Washington 062 861113 87399 S1 000 2 2 2 062 870105 R399 S1 000 2 2 2 062 870928 R399 S1 000 2 2 2 LOCATION TOTAL
IME CONTRACT AWARDS OCT 86 - SE	BEBEBBB BEBBBB BBB BBB BBB BBB BBB BBB	(CONT) White Sands Ms1 Rge CO026 870813 R219 A7 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	ON 77 861107 W099 S1 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IONAL New York C0208 870305 6770 C9C 000 2 2 2	TED Boston C6016 861027 6630 A3 000 2 2 2 C1631 870220 6625 A7 000 2 2 2 CONTRACTOR TOTAL	Santa Ana C5296 870313 6840 C9E 000 2 2 2	Huntingdon C0716 870529 5805 A7 000 2 2 2	Huntingdon Valley 870812 5805 A7 000 2 2 2 40 861029 5810 A7 000 2 2 2 18 870814 5895 A7 000 2 2 2 10CATION TOTAL	Vienna 7C0952 870925 AD92 A2 000 2 2 2 CONTRACTOR TOTAL	Washington D0062 861113 R399 S1 000 2 2 2 D0062 870105 R399 S1 000 2 2 2 D0062 870928 R399 S1 000 2 2 2 LOCATION TOTAL
IME CONTRACT AWARDS OCT 86 - SE	BBBBBBBB BBBBBB BB BBBB BBB BBB 111111111111111111111111111111111111	S (CONT) White Sands Ms1 Rge 87C0026 870813 R219 A7 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	08550777 861107 W099 \$1 000 2 2 2 08550777 861112 W099 \$1 000 2 2 2 08550777 861218 W099 \$1 000 2 2 2 08550777 870331 W099 \$1 000 2 2 2 08550777 870331 W099 \$1 000 2 2 2 08550777 870331 W099 \$1 000 2 2 2 08550777 870421 W099 \$1 000 2 2 2 08759910 870519 W099 \$1 000 2 2 2 08759910 870831 W099 \$1 000 2 2 2 2	AATIONAL New York 287C0208 870305 6770 C9C 000 2 2 2	ORATED Boston 486C6016 861027 6630 A3 000 2 2 2 087C1631 870220 6625 A7 000 2 2 2 CONTRACTOR TOTAL	Santa Ana 87C5296 870313 6840 C9E 000 2 2 2	Huntingdon 387C0716 870529 5805 A7 000 2 2 2	Huntingdon Valley 786C0079 870812 5805 A7 000 2 2 2 187C0040 861029 5810 A7 000 2 2 2 687C0018 870814 5895 A7 000 2 2 2 LOCATION TOTAL	Vienna 187C0952 870925 AD92 A2 000 2 2 2 CONTRACTOR TOTAL	Washington 185D0062 861113 R395 S1 000 2 2 2 185D0062 870105 R399 S1 000 2 2 2 185D0062 870928 R399 S1 000 2 2 2 LOCATION TOTAL
F PRIME CONTRACT AWARDS OCT 86 - SE	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	UES (CONT) White Sands Ms1 Rge D787C0026 870813 R219 A7 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	ORATION New York 14085D0777 861107 W099 \$1 000 2 2 2 14085D0777 861218 W099 \$1 000 2 2 2 14085D0777 861218 W099 \$1 000 2 2 2 14085D0777 870213 W099 \$1 000 2 2 2 14085D0777 870331 W099 \$1 000 2 2 2 14085D0777 870331 W099 \$1 000 2 2 2 14085D0777 870421 W099 \$1 000 2 2 2 14087D9910 870515 W099 \$1 000 2 2 2 14087D9910 870515 W099 \$1 000 2 2 2 14087D9910 870831 W099 \$1 000 2 2 2	TIONAL New York 7C0208 870305 6770 C9C 000 2 2 2	RPORATED Boston 10486C6016 861027 6630 A3 000 2 2 2 90087C1631 870220 6625 A7 000 2 2 2 CONTRACTOR TOTAL	Santa Ana 40087C5296 870313 6840 C9E 000 2 2 2	Huntingdon 70387C0716 870529 5805 A7 000 2 2 2	Huntingdon Valley 50786C0079 870812 5805 A7 000 2 2 2 42187C0040 861029 5810 A7 000 2 2 2 60687C0018 870814 5895 A7 000 2 2 2	Vienna 187C0952 870925 AD92 A2 000 2 2 2 CONTRACTOR TOTAL	Mashington Mashington A3185D0062 861113 R399 S1 000 2 2 2 A3185D0062 870105 R399 S1 000 2 2 2 A3185D0062 870928 R399 S1 000 2 2 2 LOCATION TOTAL
T OF PRIME CONTRACT AWARDS OCT 86 - SE	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	LOGIES (CONT) White Sands Ms1 Rge AAD0787C0026 870813 R219 A7 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	RPORATION 861107 W099 S1 0014085D0777 861102 W099 S1 0014085D0777 861218 W099 S1 0000 2 2 2 0014085D0777 870213 W099 S1 000 2 2 2 0014085D0777 870313 W099 S1 000 2 2 2 0014085D0777 870331 W099 S1 000 2 2 0014085D0777 870431 W099 S1 000 2 2 0014087D9910 870519 W099 S1 000 2 2 0014087D9910 870510 W099 S1 000 2 2 0014087D9910	ERNAATIONAL New York A90287C0208 870305 6770 C9C 000 2 2 2	CORPORATED Boston 0010486C6016 861027 6630 A3 000 2 2 2 LA90087C1631 870220 6625 A7 000 2 2 2 CONTRACTOR TOTAL	Santa Ana A40087C5296 870313 6840 C9E 000 2 2 2	Huntingdon 0470387C0716 870529 5805 A7 000 2 2 2	Huntingdon Valley AAD0786C0079 870812 5805 A7 000 2 2 2 0042187C0040 861029 5810 A7 000 2 2 2 0860687C0018 870814 5895 A7 000 2 2 2 LOCATION TOTAL	Vienna AAH0187C0952 870925 AD92 A2 000 2 2 2 CONTRACTOR TOTAL	Mashington ACA3185D0062 861113 R395 S1 000 2 2 2 ACA3185D0062 870105 R399 S1 000 2 2 2 ACA3185D0062 870928 R399 S1 000 2 2 2 LOCATION TOTAL
IST OF PRIME CONTRACT AWARDS OCT 86 - SE	BEBRESBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NOLOGIES (CONT) White Sands Ms1 Rge DAAD0787C0026 870813 R219 A7 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	CORPORATION New York N0014085D0777 861107 W099 \$1 000 2 2 2 N0014085D0777 861218 W099 \$1 000 2 2 2 N0014085D0777 861218 W099 \$1 000 2 2 2 N0014085D0777 870213 W099 \$1 000 2 2 2 N0014085D0777 870331 W099 \$1 000 2 2 2 N0014085D0777 870331 W099 \$1 000 2 2 2 N0014085D0777 870331 W099 \$1 000 2 2 2 N0014087D9910 870519 W099 \$1 000 2 2 2 N0014087D9910 870515 W099 \$1 000 2 2 2	INTERNAATIONAL New York MDA90287C0208 870305 6770 C9C 000 2 2 2	INCORPORATED Boston N0010486C6016 861027 6630 A3 000 2 2 2 DLA90087C1631 870220 6625 A7 000 2 2 2 CONTRACTOR TOTAL	Santa Ana DLA40087C5296 870313 6840 C9E 000 2 2 2	NC F0470387C0716 870529 5805 A7 000 2 2 2	NC Huntingdon Valley DAAD0786C0079 870812 5805 A7 000 2 2 2 N0042187C0040 861029 5810 A7 000 2 2 2 F0860687C0018 870814 5895 A7 000 2 2 2 LOCATION TOTAL	NC DAAH0187C0952 870925 AD92 A2 000 2 2 2 CONTRACTOR TOTAL	ION Mashington DACA3185D0062 861113 R39 S1 000 2 2 2 870105 R39 S1 000 2 2 DACA3185D0062 870928 R39 S1 CATION TOTAL
LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CHNOLOGIES (CONT) White Sands Ms1 Rge 40 DAAD0787C0026 870813 R219 A7 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	S CORPORATION New York 13 NO014085D0777 861107 W099 \$1 000 2 2 2 14 N0014085D0777 861218 W099 \$1 000 2 2 2 15 N0014085D0777 861218 W099 \$1 000 2 2 2 15 N0014085D0777 870213 W099 \$1 000 2 2 2 15 N0014085D0777 870331 W099 \$1 000 2 2 2 15 N0014085D0777 870331 W099 \$1 000 2 2 2 17 N0014085D0777 870331 W099 \$1 000 2 2 2 17 N0014087D9910 870519 W099 \$1 000 2 2 17 N0014087D9910 870519 W099 \$1 000 2 2 17 N0014087D9910 870831 W099 \$1 000 2 2 18 N0014087D9910 870871 W099 \$1 000 2 2	S INTERNAATIONAL New York 30 MDA90287C0208 870305 6770 C9C 000 2 2 2	H INCORPORATED Boston 53 N0010486C6016 861027 6630 A3 000 2 2 2 92 DLA90087C1631 870220 6625 A7 000 2 2 2 CONTRACTOR TOTAL	Santa Ana 23 DLA40087C5296 870313 6840 C9E 000 2 2 2	INC 07 F0470387C0716 870529 5805 A7 000 2 2 2	INC 38 DAADD786C0079 870812 5805 A7 000 2 2 2 88 N0042187C0040 861029 5810 A7 000 2 2 2 62 F0860687C0018 870814 5895 A7 000 2 2 2 LOCATION TOTAL	INC 62 DAAH0187C0952 870925 AD92 A2 000 2 2 2 CONTRACTOR TOTAL	Mashington 53 DACA3185D0062 861113 R399 S1 000 2 2 2 08 DACA3185D0062 870105 R399 S1 000 2 2 2 31 DACA3185D0062 870928 R399 S1 000 2 2 2 LOCATION TOTAL
LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ECHNOLOGIES (CONT) White Sands Ms1 Rge 340 DAADD787C0026 870813 R219 A7 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	CORPORATION 3 NOO14085D0777 8611107 W099 S1 000 2 2 2 4 NOO14085D0777 861112 W099 S1 000 2 2 2 5 NOO14085D0777 861218 W099 S1 000 2 2 2 5 NOO14085D0777 870213 W099 S1 000 2 2 2 6 NOO14085D0777 870331 W099 S1 000 2 2 2 7 NOO14085D0777 870331 W099 S1 000 2 2 2 7 NOO14085D0777 870331 W099 S1 000 2 2 2 7 NOO14087D9910 870519 W099 S1 000 2 2 2 7 NOO14087D9910 870519 W099 S1 000 2 2 2 7 NOO14087D9910 870831 W099 S1 000 2 2 2 7 NOO14087D9910 870831 W099 S1 000 2 2 2 7 NOO14087D9910 870831 W099 S1 000 2 2 2 7 NOO14087D9910 870831 W099 S1 000 2 2 2	RES INTERNAATIONAL New York 0030 MDA90287C0208 870305 6770 C9C 000 2 2 2	RCH INCORPORATED Boston 000 2 2 2 00553 NO010486C6016 861027 6630 A3 000 2 2 2 1392 DLA90087C1631 870220 6625 A7 000 2 2 2 CONTRACTOR TOTAL	CES 2023 DLA40087C5296 870313 6840 C9E 000 2 2 2	MS INC 0107 F0470387C0716 870529 5805 A7 000 2 2 2	MS INC 0338 DAAD0786C0079 870812 5805 A7 000 2 2 2 0088 N0042187C0040 861029 5810 A7 000 2 2 2 0062 F0860687C0018 870814 5895 A7 000 2 2 2	MS INC 2662 DAAH0187C0952 870925 AD92 A2 000 2 2 2 CONTRACTOR TOTAL	ORATION 0053 DACA3185D0062 861113 R399 S1 000 2 2 2 0108 DACA3185D0062 870105 R399 S1 000 2 2 2 1231 DACA3185D0062 870928 R399 S1 000 2 2 2 LOCATION TOTAL
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	L TECHNOLOGIES (CONT) White Sands Ms1 Rge 0340 DAAD0787C0026 870813 R219 A7 000 2 2 2 CONTRACTOR TOTAL	TURES CORPORATION 0 7013 NO014085D0777 861107 W099 \$1 000 2 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	TURES INTERNAATIONAL New York 0030 MDA90287C0208 870305 6770 C9C 000 2 2 2	EARCH INCORPORATED Boston 3 000 2 2 2 7 0353 N0010486C6016 861027 6630 A3 000 2 2 2 1392 DLA90087C1631 870220 6625 A7 000 2 2 2 CONTRACTOR TOTAL	VICES 2023 DLA40087C5296 870313 6840 C9E 000 2 2 2	TEMS INC 0107 F0470387C0716 870529 5805 A7 000 2 2 2	Huntingdon Valley 0338 DAAD0786C0079 870812 5805 A7 000 2 2 2 1 0088 N0042187C0040 861029 5810 A7 000 2 2 2 0062 F0860687C0018 870814 5895 A7 000 2 2 2	Vienna 2662 DAAHO187C0952 870925 AD92 A2 000 2 2 2 CONTRACTOR TOTAL	Mashington 0053 DACA3185D0062 861113 R399 S1 000 2 2 2 0108 DACA3185D0062 870105 R399 S1 000 2 2 2 1231 DACA3185D0062 870928 R399 S1 000 2 2 2 LOCATION TOTAL
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NTL TECHNOLOGIES (CONT) White Sands Ms1 Rge 07 0340 DAAD0787C0026 870813 R219 A7 000 2 2 2 CONTRACTOR TOTAL CONTRACTOR TOTAL	ICTURES CORPORATION 12CTURES CORPORATION 1	ICTURES INTERNAATIONAL New York 02 0030 MDA90287C0208 870305 6770 C9C 000 2 2 2	ESEARCH INCORPORATED Boston 117 0353 N0010486C6016 861027 6630 A3 000 2 2 2 00 1392 DLA90087C1631 870220 6625 A7 000 2 2 2 CONTRACTOR TOTAL	ERVICES 00 2023 DLA40087C5296 870313 6840 C9E 000 2 2 2	YSTEMS INC 42 0107 F0470387C0716 870529 5805 A7 000 2 2 2	Huntingdon Valley 07 0338 DAAD0786C0079 870812 5805 A7 000 2 2 2 101 0088 N0042187C0040 861029 5810 A7 000 2 2 2 49 0062 F0860687C0018 870814 5895 A7 000 2 2 2	Vienna 01 2662 DAAH0187C0952 870925 AD92 A2 000 2 2 2 CONTRACTOR TOTAL	CORPORATION 31 0053 DACA3185D0062 861113 R399 S1 000 2 2 2 31 0108 DACA3185D0062 870105 R399 S1 000 2 2 2 31 1231 DACA3185D0062 870928 R399 S1 000 2 2 2 LOCATION TOTAL
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INTL TECHNOLOGIES (CONT) White Sands Ms1 Rge AD07 0340 DAAD0787C0026 870813 R219 A7 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	CTURES CORPORATION 861107 W099 SI 80 7014 N0014085D0777 861112 W099 SI 80 7030 N0014085D0777 861112 W099 SI 80 7053 N0014085D0777 861218 W099 SI 80 7056 N0014085D0777 870233 W099 SI 80 7069 N0014085D0777 870331 W099 SI 80 7069 N0014085D0777 870331 W099 SI 80 7062 N0014085D0777 870331 W099 SI 80 7062 N0014087D9910 870519 W099 SI 80 7092 N0014087D9910 870515 W099 SI 80 7127 N0014087D9910 870831 W099 SI 80 7127 N0014087D9910 870831 W099 SI 80 7142 N0014087D9910 870831 W099 SI 80 7142 N0014087D9910 870831 W099 SI 80 7142 N0014087D9910 870831 W099 SI CONTRACTOR TOTAL	PICTURES INTERNAATIONAL New York 2D02 0030 MDA90287C0208 870305 6770 C9C 000 2 2 2	RESEARCH INCORPORATED Boston JA117 0353 N0010486C6016 861027 6630 A3 000 2 2 2 0900 1392 DLA90087C1631 870220 6625 A7 000 2 2 2 CONTRACTOR TOTAL	SERVICES 0400 2023 DLA40087C5296 870313 6840 C9E 000 2 2 2	SYSTEMS INC HC42 0107 F0470387C0716 870529 5805 A7 000 2 2 2	STEMS INC Huntingdon Valley 7 0338 DAADD786C0079 870812 5805 A7 000 2 2 2 01 0088 N0042187C0040 861029 5810 A7 000 2 2 2 9 0062 F0860687C0018 870814 5895 A7 000 2 2 2	Vienna AHO1 2662 DAAHO187C0952 870925 AD92 A2 000 2 2 2 CONTRACTOR TOTAL	ORPORATION 1 0053 DACA3185D0062 861113 8399 S1 000 2 2 2 1 0108 DACA3185D0062 870105 R399 S1 000 2 2 2 1 1231 DACA3185D0062 870928 R399 S1 000 2 2 2 LOCATION TOTAL
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ON INTL TECHNOLOGIES (CONT) White Sands Ms1 Rge 1 AD07 0340 DAAD0787C0026 870813 R219 A7 000 2 2 2 CONTRACTOR TOTAL	PICTURES CORPORATION R61107 W099 S1 R780 7014 N0014085D0777 861112 W099 S1 R780 7030 N0014085D0777 861112 W099 S1 R780 7053 N0014085D0777 861218 W099 S1 R780 7053 N0014085D0777 870213 W099 S1 R780 7069 N0014085D0777 870331 W099 S1 R780 7069 N0014085D0777 870331 W099 S1 R780 7062 N0014085D0777 870331 W099 S1 R780 7067 N0014085D0777 870531 W099 S1 R780 7077 N0014087D9910 870515 W099 S1 R780 7127 N0014087D9910 870515 W099 S1 R780 7127 N0014087D9910 870831 W099 S1 R780 7127 N0014087D9910 870831 W099 S1 R780 7127 N0014087D9910 870831 W099 S1 CONTRACTOR TOTAL	PICTURES INTERNAATIONAL New York DO2 0030 MDA90287C0208 870305 6770 C9C 000 2 2 2	RESEARCH INCORPORATED Boston A117 0353 N0010486C6016 861027 6630 A3 000 2 2 2 900 1392 DLA90087C1631 870220 6625 A7 000 2 2 2 CONTRACTOR TOTAL	SERVICES 400 2023 DLA40087C5296 870313 6840 C9E 000 2 2 2	ION SYSTEMS INC 08 HC42 0107 F0470387C0716 870529 5805 A7 000 2 2 2	ION SYSTEMS INC 11 AD07 0338 DAAD0786C0079 870812 5805 A7 000 2 2 2 01 MB101 0088 N0042187C0040 861029 5810 A7 000 2 2 2 11 HC49 0062 F0860687C0018 870814 5895 A7 000 2 2 2	ION SYSTEMS INC 12 AHO1 2662 DAAHO187C0952 870925 AD92 A2 000 2 2 2 CONTRACTOR TOTAL	Mashington 03 CA31 0053 DACA3185D0062 861113 R399 S1 000 2 2 2 04 CA31 0108 DACA3185D0062 870105 R399 S1 000 2 2 2 12 CA31 1231 DACA3185D0062 870928 R399 S1 000 2 2 2
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	RION INTL TECHNOLOGIES (CONT) White Sands Ms1 Rge 11 AD07 0340 DAAD0787C0026 870813 R219 A7 000 2 2 2 CONTRACTOR TOTAL	ON PICTURES CORPORATION ON PTCTURES CORPORATION 3 PR780 7013 N0014085D0777 861107 W099 S1 000 2 2 2 4 PR780 7014 N0014085D0777 861112 W099 S1 000 2 2 2 5 PR780 7053 N0014085D0777 870213 W099 S1 000 2 2 2 5 PR780 7053 N0014085D0777 870331 W099 S1 000 2 2 2 7 PR780 7068 N0014085D0777 870331 W099 S1 000 2 2 2 8 PR780 7068 N0014085D0777 870331 W099 S1 000 2 2 2 8 PR780 7077 N0014085D0777 870421 W099 S1 000 2 2 2 8 PR780 7095 N0014087D9910 870831 W099 S1 000 2 2 2 9 PR780 7127 N0014087D9910 870831 W099 S1 000 2 2 2 2 PR780 7127 N0014087D9910 870831 W099 S1 000 2 2 2 2 PR780 7142 N0014087D9910 870831 W099 S1 000 2 2 2	ON PICTURES INTERNAATIONAL New York 6 2D02 0030 MDA90287C0208 870305 6770 C9C 000 2 2 2	ON RESEARCH INCORPORATED Boston 3 000 2 2 2 1 JA117 0353 N0010486C6016 861027 6630 A3 000 2 2 2 5 0900 1392 DLA90087C1631 870220 6625 A7 000 2 2 2 CONTRACTOR TOTAL	ON SERVICES 7 0400 2023 DLA40087C5296 870313 6840 C9E 000 2 2 2	ON SYSTEMS INC 8 HC42 0107 F0470387C0716 870529 5805 A7 000 2 2 2	ON SYSTEMS INC 1 AD07 0338 DAAD0786C0079 870812 5805 A7 000 2 2 2 1 MB101 0088 N0042187C0040 861029 5810 A7 000 2 2 2 1 HC49 0062 F0860687C0018 870814 5895 A7 000 2 2 2 1 CATION TOTAL	Vienna 2 AHO1 2662 DAAHO187C0952 870925 AD92 A2 000 2 2 2 CONTRACTOR TOTAL	AND CORPORATION 3 CA31 0053 DACA3185D0062 861113 R399 S1 000 2 2 2 4 CA31 0108 DACA3185D0062 870105 R399 S1 000 2 2 2 2 CA31 1231 DACA3185D0062 870928 R399 S1 000 2 2 2 CA31 1231 DACA3185D0062 870928 R399 S1 000 2 2 2

5,359		7988 1729 1730 1730 1730 1730 1730 1730 1730 1730	1,992	27 27 27 27	3 63 3 63 1 2 65 5 4 6 5 6 6 8 6 6 7	128 130 130 150	31
PAGE	B7 AMOUN (\$000						
 	DD D E CC 3 1	വവവവവവവവവവവവവവവവവവ	-	ហហហហ	กทบทบทบทบ	กเกกเกเก	ĸ
	DDDD 12 ABBC		000	0000	00000000	00000	000
			-	0000		AAAAA	7
	0-0	n www.ww.ww.ww.ww.ww.ww.ww.	-	សសសស	សសសសសសស	សលលលល	-
1	_ 6	l madamadamadama L	-		HHHHHHH		-
	i – 11 i		12 1	27777	2 	7	4 2
	0 ^		7	0000	ииииииии	00000	7
1	9	l deddaddaddada L	-	2004	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	H0000	7
	<u>α</u> ν						
	0 4		50	8	0	<u>ν</u>	4
	, —	N .	36	ဓ္မကကက	on	Audude Audude	58
	2		φ	ທ	ហ	φ	٦.
	0-0		≯ ⊗	2000	о 00000000	0 0 0	
	822	10 11 8 12	328	* 8	ς γ	δς **	405
	ပ ၈		Š	ÖXXX4		. ****.	ÑΧ
1	ပ ∞		38	20000	32 28	8 222	90
	0 ~	. ทันทยนายยอยขอยขอย -	9	100000 100000	97 O	30000	2
	ပြ	יי מלחממלמלמלמכככב ו ממ	7	ההה	2222222	א בככעה	L,
	ပြ		S	нннн	иппипипи	00000	-
	CCCC		d a	rs O	da 1701 1701 1701 1701 1701 1701 1701	da 0102 0102	
8/	ပက	Zananananananan	271	<u>-</u>	<u> </u>	<u> </u>	5 ↔
J	C C	α Σ Hennendedededededededededededededededede	F10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	o L Haddadad	0 E H H H H H H H H H H H H H H H H H H	Pen
87	മ⊣ന	പ്രവേധ സ്വാധ സ്വാധ വരു	-	សសសល	@ \$○○\$	$\alpha\alpha \triangleleft \alpha\alpha$	ო
<u>م</u>	∞ ⊣∾	0000000000000000	7	0000	иппипипип	00000	8
S	∞ ⊣0		7	0000	00000000	00000	7
•	മെത			0000	00000000	00000	8
38 T	8888 8888 8000 8000	1 00 \$000000000000000000000000000000000	000	000 000 000 000 0TAL	000 0000 0000 0000 0000 0000 1AL	E 000 E 000 000 TOTAL TOTAL	en HBK
	888		A 2	822 822 822 823	2444444 20000000000	SANASS	A7
₹	888 888 888 888		ford AC15	8910 8910 8910 8910 8910 RACTO	CRACS22 AACS22 AACS22 AACS22 AAT14	1 i i i i i i i i i i i i i i i i i i i	s ho ho 5855
3	. . .	NCOO8/05/31/21/2004/44/2011	a 4	Z	33.77 00 00 00 00 00 00	N N N N N N N N N N N N N N N N N N N	5-4
<u></u>	യാസ		S 151	022220	222222222222222222222222222222222222222	S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	o73
ĕ	.⊠ ∺	0000000000000000	870	8870 870 870	8861 8861 8870 870 870	861 870 870 870	870
F	B B		•	~~~~	~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~
ō	111	i	Ŋ	೧∞∞∞4	∞∞∞∞∞∞⊶	നന∞∞⊣	(1
	11	. 00224444444444	59.	2000 N	007 007 107 11	15500 15500 15500	5
Σ	11	. 000000000000000	×S CO	>333>	00000000	88888	7CG
	11	. ტიტ /ტიტიტიტიტიტ	8 7 8	88888 7866 7866	224444440		Z.X
LL	11		100	QITII	ONNNNNNNN Zaaaaaaaaaaa	2000000	10
0	88		A H	APPENDA PERBOA P	6666666 6666	88888 88866 88666	A AB
	88		E.R D.A	⊼ವವವವ	Ärrrrrrrr ≻oooooooo	≻ooooo	8 6 6 8 8 8 8 8 8 8 8 8 8
L.1	4 2	TO 7.0 T & O 7	P T 6	H 0 4 0 V	780141475	_ വൈതെന ം	&∞
	AA 22	00 000 000 	LICO 181	E CR 872 872 873	CHNO 0110 0111 0113 0222 0129	CHN 012 017 002 002 051	s co 610
AL	: ∢ ෆ		품급	D 4 4 4 4	H 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	388334	72
	ા 🤻 છે		ջ	0xxxx 4444	OTTITION OTTITION	OTTITI	NON NON
00	X 0	I 🛣	A A	Ö	Z	Z	OTR 1 A
138		7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	RLA 08	RLA 04 05 10	70000000 700000000	7 0 0 0 1 1 1 1 1 1	R L C 11
		04444000000000000	ĞΠ	อีกกกก	วัดกดกดกดด	Önnnnn	ŏ⊸

FORM SERVICE SERVICE MUMIN PROBLEM NINSTAN

5,360	,	2002 2002 2003 2003 2003 2003 2003 2003	175 83 35- 26 75 110 677 5,278	76 86	70 88 83 83 780 780 851 851 851	101 99	99
PAGE	B7 AMOUNT (\$000)		ın				
1	D E	พาสเทพพพพสเพน	លល់លំលំលំលំ	សស	พพพพพพพพพพ		'n
1	DDDDDD 12 BBCCC	00000000000	0000000	88	888888888	000	00
	0 4 I	00000000000000000000000000000000000000	0000000	77 00	00000000 00000000	00	0 1
	۵۳٥		4444444	 	-N 	 	- -
	0 8		9	9-1-1	Namamamamamamamamamamamamamamamamamamam	g	9-1
	0 ~	4		0 44	m	0 77	20
	و ۵	0-0-1-0000000-	пипипипип	71		77	1 2
	D D S		000000000	4	000	944	1
	ص ص	14	8 8 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 6 6 7	338	682 1
	i 💆 😘	i A	เกิ	ဖ	4	Ö 88	9
	0-0		o	97	- 44 4	8	7
	ပြ⊸ဝါ		4××××××× 0 0 *	726 K A **	HAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	797 X *	797 K **
	υ ∞	000000000000000	4 4	8 2 2 2 8 8 2 2 2 8	0 212	020	020
	O ~	0 10 10 10 10 10 10 10 10 10 10 10 10 10	3000000000	00 2 16:	00000000000	202	07 2 2 2 5
	ပြင	, 44444444444 , , 64444444444	4444444 0 0	55 44	~~~~~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~	nn HH	1 J
	O 4			e :t :	e ====================================	nia	nia
	CCC	 		6	011	0	0
¥87	ပြက	 E0010000000000	£000000011	11.f 2 1	0 0 0 0 0 0 0 0 0 0	1if 2	1 i f 2
Ĺ	0 8	i (0) D.	9 H	ဂ ရ	Z Hadadadad	o 11	1
87	1 m = 6		00000000	 	ოოოოლოოო	'nΩ	S
<u>۵</u>	218	444444444444444444444444444444444444444	00000000	77	000000000	22	7
S	1 m -10	444444444444444444444444444444444444444	00000000	22	000000000	22	2 2
00	888 888 80 80 80 80 80 80 80 80 80 80 80	1 000FAAAAAA00F 1 000FAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	A COOO 22	ings 000 000 TAL	AAAHAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AHW OTAL	AFA
_	8888	ACAPAPAPAPA ROPAPAPAPAPA OBLILITATION	08 C22 C22 C22 C22 C22 C22 C22 C22 C22 C2	A SP C9E OR T	OS PAPARO A LOCOCOCO A LOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC	A1C A1C ON T	le Alc
ARD	BBB 888 AAA	11111111111111111111111111111111111111	untai Y126 Y126 Y126 Y126 Y126 Y152 Y1526 TRACT	nta F 6670 6636 TRACT	7125 7125 1680 1680 1680 1680 1680 1680	usa J016 J016 OCATI	Winda 1660
CT	3333	00000000000000000000000000000000000000	61106 70331 70406 70415 70420 70622 70820 70820	Sa 70423 70928 CON	Mo 70924 61126 70128 70407 70709 70326 70612 70627	Az 70819 70930	I r 61124
N R	88 BI		∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	80 80	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	∞∞	00
ш	11	104048888894999119	00555 00555 00555 0055	658 073	2255 2255 2266 236 361 361 361	036	951
Ξ	BBB 111	- 1000000000000000000000000000000000000	7700000 4700000000000000000000000000000	7007	777777 7777770000 700000000	6DA 6DA	603
Δ.	88 11	O44446000000000000000000000000000000000	8888888	238 508	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 6 0 8 8 0	018
Ö	88 11		4444444	01 06		AJ	46
IST	11	1 & 0000000000000	4444444 00000000	S.F.	2 200000000000000000000000000000000000	DA DA	Т 3
¥¥ ∟	AAAA 2222	00150 00150 00150 00150 00150 00150 00150 00150 00150 00150	DERS 00081 00088 0102 0168 0168	0764 0117	0242 0242 0347 0347 0818 1296 1356 1356 0253 0474	INC 8614 8786	INC 0185
۵.	AAAA	0000 0000 0000 0000 0000 0000 0000 0000 0000	BUIL A67 A67 A67 A67 A67	A102	NN NG 60 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009	ALVES 1,509 1,509	LVES D04
ST18	FON TON	E	00000000000000000000000000000000000000	ORMOND 2 07 L 3 12 H	00000000000000000000000000000000000000	ORO VA 1 11 A 1 12 A	ORO VA 3 02 F

SOCIOLOS PARAMON HINASAN ROMANOS PROSICOS

5,361	ı i	166 164 176	み んみんなみ むのぬいしん 1 「	56	4444U 00014	117 241 725 388 95	160 40 81 84	44 eo eo	88	28
PAGE	~29 i									
	DDDDDD D E 12 1 BBCCC 3 1		00000 00000 00000 00000 00000	100 5	2000 2000 2000 2000 2000 2000 2000	10008CA 0008CA 1008CA 5 2008CA 5 0008CA 5 000 6 5	10008FR 5 10008FR 5 1008FR 5 2008FR 5	\$ 000	s 000	400BFR 5
	8 9 0 1 A		000 1000 1000 1000 1000 1000 1000 1000	17220	11	000000 000000 000000 000000	2022 2022 2022	1 1 4 2	1 1 1 2	R 1 1 5 2
	D D D D D 1	9444 444 444	© 000000 000000 000000 000000	1 2 2 2 1	011 0110 00000 100000	2000000 0000000 0000000	1310 1111 1111 1222 222	38 1 2 2 R	34 1 1 2 2	00 1 3 1 2
	C D D D 1 1 2 3	0 0 0 0 0 0	0.400000 0.000000	11 0024	11 1500 22 1 1 22 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	61 44444 11 11 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	61 64 64 64 65 1 7 64 7 7 7	56 7216 2 1	30 4903 2 1	25 0000
	0 0 0 0	99909717 1 2 2 B 1 2 2 B 1 2 2 B 6 6 0 **	00204834 J 2 2 N 1 J 2 2 N 1 J 2 2 K J 2 2 K J 2 2 K	02365766 J 2 2 K	02365766 J 2 2 A J 2 2 K J 2 2 B J 2 2 B J 2 2 B	1 2 2 2 B 1 2 2 2 B 1 2 2 2 B 1 2 2 2 B 3 2 2 B 3 8 8 A	02365766 J 2 2 B J 2 2 B J 2 2 B J 2 2 B 327 2 8	09117535 J 2 2 K	0418743: J 2 2 B	99913173 J 2 2 B
87		22 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	York 2 2 1015 1 2 1015 1 2 1	inois 2	0-12222	ADA 22222222222222222222222222222222222	AN C E 2 2 2 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2	rtoRico 2	souri 2	NCE 1
87 FY	1	222 222 14777	¥ 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 1	0hi 132 111 111 1111 1111	CAN	33 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 Pue	Mis 3 1	FRA 5 2 H
- SEP	B B B 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1	000	000000 000000 000000	2 2 2	00000 00000	444444 444444 444444	0000 0000	NS 2 2	2 2 2	2 2 2
₩	<u>m</u> ∞0	. თ⊸თ	IC AFN IA ACD 7 AAK 10 ACR 10 ACR	1C 000	1 7 3 98 000 9E 000 9E 101AL	98 000 98 000 98 000 98 000 98 000 198 000	98 000 98 000 98 000 98 000 1 TOTAL	Roads	A4B DPS	B2 000
AR	888 888 888	SEEE 1	y Shore 1680 A 1560 A 1560 A 1270 A 4510 A 1730 A TRACTOR	dison 4730 A	ncinnat 7730 A 4720 A 6515 C 3433 C 3433 C OCATION	6515 C 6515 C 6515 C 6515 C 6515 C 6515 C	6515 C 6515 C 6515 C 6515 C 0CATION TRACTOR	osevelt Y119 C	ber1y 2530	8915
TRACT	B BBBBBB 1 333333	87012 87031 87060 87060 CO	870728 870922 870729 870729 870916 870916 CON	870427	Ci 870801 870827 870827 870629 870625	861210 870109 870429 870429 870429 870901 870618	870121 870429 870507 870507 CON	861126	Mo 870402	870624
OF PRIME CO	8888888888888 111111111111111	TION (CONT) F62321860004 F62321860004 F62321860004	F0460687C0841 F0460687C1100 F0960383D1979 F0960385C4208 F3460187D0074 DLA70087CAB05	N DLA70387C2455	NAST5787C0036 NO010487C6188 DLA12087C9042 DLA40087C1987 DLA40087C1987	DLA12087C4176 DLA12087C4239 DLA12087C4601 DLA12087C4603 DLA12087C4702 DLA12087C4702	ON DLA12087C4162 DLA12087C4520 DLA12087C4546 DLA12087C4768	4 N6247085C5389	0 DAAE0787C0371	NE 1 DLA13987ALR73
ALPHA L	AA AAA 33 222	NSPORTA 00 0565 00 0859 00 1281	NC 1815 2 2189 2 2189 2 2189 2 0087 0 5283	PORATIO 10 3322	PORATIO 7 0094 17 7085 10 2053 10 3413	PORATIO 0 0340 00 0583 0 1481 0 1501 0 2705	PORATIO 0 0717 0 1327 0 1558 0 4081	70 078	CO 235	4 SA ZONE
T 18	RM AAA PO TN 333	OROKUTRA 2 05 F74 2 06 F74 2 09 F74	OROWAC 3 10 FH0 3 12 FH0 3 10 FH0 3 10 FH0 4 12 FD0	OROX COR 4 07 070	OROX COR 1 08 BT5 2 11 JA1 4 09 012 4 09 040 4 09 040	OROX OROX DESCRIPTION OF THE PROPERTY OF T	OROX COR 4 04 012 4 07 012 4 09 012 4 09 012	ORPI INC 2 04 C24	ORSCHELN 1 12 AEO	ORTAOLAN 4 10 013

5,362		186	31	192	20 276 80 80 50 154 477	40	46802641 4680264242686 16867666666 168676666666666666666666	31	69
PAGE	:. = =								
	DD D E CC 3 1	က	vn	ო	មេសមមមម		សសសសសសសសសសសសសសសសសសសសសសសស	S	S
	DDDD 12 ABBC	000	000	000	00000000		000000000000000000000000000000000000000	000	000
1	0	7	7	6	000-00		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7	2
	0-0	4	4	4	⊣ เกเน⊣เกเก	_		7	4
	<u>م</u> ه	-		-		0			~ ∞
	0 0 8 7	2 1	06 2 1	06 2 1	55111155 5555555	25	66000000000000000000000000000000000000	18 2 1	2. 2.
	9	,	7	7	00444400			-	7
	S	-	Ξ.	;; =	HAHAHAHA	0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	-
1	0 4	9-1	0	0	4	ις.	OHAHAHAHAHAHAHAH	0-1	0
	3 0	333	အိမ	300	8	65	o Onneedededededed	76	4 c
	2 0	29	45	65	00	7.8	n 9naa6aaaaaaaaa	300	14
j	۵ -	7	8	8	00000000		нананананананана	-	8
	218	99	99	9 ×	* 11 4 1 A A 3	24	002 1G 5A *	56	63
		44.X	X X	47 *	AXXXXXXXXXX	54.2 B	7	853	87 X
1		29	29	2.9	000440004	71.2	4 	17	90
	0 6	33	39	33	SHOUNHOUNS SHOUNHOUNS	28	4 5000000000000000000000000000000000000	2	92
	ပမ	" "	42	1 T	0	°r	הטונונונונונונונונונונונונונוני ס	or	° _n
	ပ		~ ¬	~ ←	0000-000	-	_ 6 64466666666666666	-	-
1	00 4 4	i - <u>i-i-i</u>	n i	, i	. T		\$000 \$000		
į	1 Ö 4		2	2	-		007	ا ا	
87	່ວ ຕ່	 	₽	ज़्रे जन	400000000	v	_ั	1 a	2 2
<u>}</u>	5 6	[e	a l	i e	ច ច្	<u>. 6</u> 1⊤	անνο α բրերքնրութ	5	e ×
	ပ	ا ^د ا	ာ႕	ິ້	OHHHHHO	Σ~	Z NAHHHHHHHHHNNNNNNNNNNNNNNNNNNNNNNNNNNN	T 7	- -
87	മ⊣ന	m	က	က	ოოსსოსოო	9	<i>Վ</i> ⊿ოოოოოიოოო	ო	က
а	∞ ⊣∾	. ~	۰2	8	00000000	2	апинининининининини	7	7
S	20 → 0	7	25.	7	0000000:00	8	инининининининини	7	7
1	മെ	. 2	82	7	иппипипи	7	имининининининини	2	7
2T 86	2000	000	Force 000	dino 000 TOTAL	000 000 000 000 000 000 TOTAL	B 000	10000000000000000000000000000000000000	B 000	NAS 000
		i M	ir C2	rnard 1 C2 TOR 1	2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A	္ခ်ိဳ	- MANANANANANANANANANANANANANANANANANANAN	5 09	ie1 C2
ARD	888 888 888		rch A Z199	n Bel Z111 TRACT	AACTI	stwoo 6515		urbor 6515	ase F Y222
		900	Z O	S 22 N	A17171717171717171717171717171717171717	₹522	R	30 30	50
C	i ⊞ ∺	90	.07	,07 C	000 003 000 000 000 000 000	80	1110444870000000000000000000000000000000	90,	70,
TRA	33		87	87	8888888	87	88888888888888888888888888888888888888	87	87
Ž	11	į							
Ö	100 ⊶	Z.0	X 4	37	32917938 32917938	U	00000000000000000000000000000000000000	82≺	60
	- 60	: 28	70	28	70022000 00040010	N N N	XX000000000000000000000000000000000000	A 4	92 92
∞ .	- 00		UCT 87C	707	700	85 85	3389 3389 3389 3389 3389 3389 3389	87C	19 19
ص. س	- 00 -		TRL 058	TRU 078	00111100 71444881 8888888	TEM F78	00888888888888888888888888888888888888	ပဝ	ING 678
	100 ⊶	. S &	လွ	S 9	99600 99600 99600	7 900	14444444444444444444444444444444444444	NT A12	AV]
⊢			CON F 04	FOA	A A O O O O U U	(8)	%%CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	ME!	N6.7
T.	4 2	00	O∞	00	0 1 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3	01 0	1450497908684157176099 F	7 P	م× ′
PHA	AAA 222	NAN DOS	NAN 008 800	NAND 020	08 631 522 523 524 00 623 042	NOST 318	X 040 000 000 000 000 000 000 000 000 00	EQU 216	ONST 382
AL	· ∢ ∈	1 H 60	₩ 8	<u>π</u> .ε.	333333 333333 333333 333333 333333 33333	1 A G 103	4 000000000000000000000000000000000000	200	7 C
	₹ ਲ	A F TA0	A F SD0	A F QA1	H	Q.A.	20202020202020202020202020202020202020	PED 012	Ċ2 4
∞ .	XOZ.	96	EG/	9 0	00300077L	오~	######################################	HOH 9	17
Ξ.	œ a. ⊢	, E	⊬ ⊶	8 4	r ⊢ ⊣ ⊣ O O O O O O	⊬ ⊣	F0000000000000000000000000000000000000	æ°C)	⊢ ~
S	N>0	ı O m	O۳	O۳	04400000	90	O 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	04	90

PARTIE MARIAN PRIMITA MANAMA PARTIAN PRIMITAN PRIMITAN PARTICION PARTICION PRIMITAN PARTICION PARTICIO

T OF PRIME CONT	ACT AWARDS OCT 86 - SEP 87 FY87		PAGE 5,363
M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBB BBB BBB BB C C C C 8888 888 888 1 1 1 33333 AAAA BBB CC 9 0 2 3 1 2 3 4	CCC C C C C C C D D D D 144 5 6 7 8 9 00 1 2 3	B7 AMOUNT (\$000)
N UTILITY CONSTRUCTION CA83 0111 DACA8387C0055	Nanakuli 70603 Z127 C	1 J 2 2 K 2 1 4 1 2 2 1 1 4 2 000	101
ORWIN ASSOCIATES INC 2 10 PF161 0826 N6226983C0405 8 2 12 PF161 1281 N6226987C0423 8	Amityville SBC 2 2 2 A 1 2 70928 5845 C9E 000 2 2 2 3 1 2 CONTRACTOR TOTAL	ork 045848256 02044 36 36 5 J 1 N 1A 2 1 1 1 1 2 1 1 1 1 000 5 5 J 1 1 N 1A 2 1 1 1 1 2 1 1 1 1 000 5 278 **	33 45
OSAGE BRIDGE COMPANY 5 06 CW43 0075 DACW4387C0030 8	Granite City 11111011	is 131587677 30926 17 4 2 000 5	116
OSAGE COUNTY OF 5 06 CW41 0057 DACW4185C0110 8	Melvern 70320 R498 S1 000 2 2 2 D 2 D 2	3 7 J 1 1 N 5A E 5 1 5 1 1 1 1 1 3 2 000 1	36
OSAGE COUNTY OF 5 07 CW41 0052 DACW4185C0109 8	Pomona 70318 R498 S1 000 2 2 2 A 2 D 2 CONTRACTOR TOTAL	; 083128090 57025 20 7 J 1 1 N 5A E 5 1 5 1 1 1 1 1 3 2 000 1	35
OSAGE, COUNTY OF 5 05 CW56 0068 DACW5686H0013 8	Copan Oklah 70205 S206 S1 000 2 2 2 B 2 D 2	oma 078665288 17100 40 5 3 000 5	39
OSAIR INC 3 05 FF50 0243 F4160885D0026 8 3 08 FF50 0500 F4160885D0026 8	Mentor Ohio 70220 9135 A2 000 2 2 2 B 1 2 70529 9135 A2 000 2 2 2 B 1 2 CONTRACTOR TOTAL	0102 1 K 2 1 1 1 3 2 1 7 1 2 000 5 0102 1 K 2 1 1 1 3 2 1 7 1 2 000 5 0102 1 K 2 1 1 1 3 2 1 7 1 2 000 5	92 156
OSBORN & RAY PLANNERS INC 5 03 CW05 0027 DACW0586C0092 8 5 11 CW05 0130 DACW0586C0092 8	Jamestown Califo 861113 R211 C2 000 2 2 2 B 1 2 870814 R211 C2 000 2 2 2 D 1 2 CONTRACTOR TOTAL	ornia 016344681 37106 06 5 2 J 2 Z K 2 1 3 2 2 1 7 5 2 000 5 2 J 2 Z K 2 1 3 2 2 2 1 7 5 2 000 5 486 ** 2 1 3 2 2 2 1 7 5 2 000	434 52
OSBORN ENGINEERING CO i 09 CA27 0220 DACA2787D0019 i 12 CA27 0296 DACA2787D0019	Warren 870617 R119 S1 000 2 2 2 5 1 2 870904 R129 S1 000 2 2 2 5 1 2 LOCATION TOTAL	gan 046629960 84000 26 5 2 000 1 2 1 2 2 2 D 1 1 1 1 1 1 1 7 5 2 000 1 2 1 2 2 2 D 1 1 1 1 1 1 1 7 5 2 000 1 65 4	40 25
OSBORN ENGINEERING CO 3 08 HU61 0173 F3365786D2208 8 3 12 HU61 0359 F3365786D2208 8 3 12 HU61 0369 F3365786D2208 8	Cleveland Ohio 2 2 5 1 2 870501 R211 C2 000 2 2 2 5 1 2 870914 R211 C2 000 2 2 2 5 1 2 870922 R211 C2 000 2 2 2 5 2 K 2 LOCATION TOTAL CONTRACTOR TOTAL	046629960 16000 39 5 2 000 5 2 1 1 D 2 1 7 5 2 000 5 2 1 1 D 2 1 1 1 2 1 7 5 2 000 5 2 1 1 D 2 1 1 1 2 1 7 5 2 000 5 111	460 800
OSBORN GERALD E CONTRACTOR 2 12 C2474 4931 N6247486CB562	San Diego 870619 Z129 C2 000 2 2 2 3 1 1	ornia 131175608 66000 08 42 000 5	379
OSBORNE ALLEN ASSOCIATES 2 09 TF140 0177 N6133184C0040	Westlake Village Califo 870604 5820 A7 000 2 2 2 C 1 1	ornia 037064045 84438 06 1 1 2 000 5	107

5,364	1 1 1 1	49	114	178	31 769 55 443	113	162	72	6,629 1,479 296	29	1,621	99	40	
PAGE	AMOUNT (\$000)								•		•			
1	00 D E	ហ	ო	Ŋ	ห⊶⊶ห	ហ		JA S		ν Ve	JA 3	JA 3	Z.	
	DDDDDDD 12 ABBCCC	000	000	000	0000	000		400BJA		400BJA 000	00083	OOOBJA	000	
į	0-0	2 2	4 2	3	0-0- 0-0-	1 2	S.	5 2	พพพ	52	5 2	5 2	1 2	
	<u>م</u> ه	-4	-	~	нана	7	0	-	000		-	-	-	
į	0 0 7 8	2 2	20 2 1	28 2 1	00 2 1 2 1 1 1 1	22 2 1	SA	JA 2 1	SA	32 1 2 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1	JA 2 1	JA 2 1	28 2 1	
	0 0	2	7	7				-			-	→	-	
į	<u>م</u> م	-				-	0		000	⊣ 6	м О-2	<u>س</u>	-	
1	D D D D 2 3 4	443	23975 1 3	22420 1 4	8 44 44 44 44 44 44 44 44 44 44 44 44 44	55000 1 1 1	00000	00000	00000	00000 5 1 5 5 1 5	00000 5 1 5	00000 5 1 5	36000 4 1 1	
ĺ	م ا	7	7	~	0000	6 1	∞	° 0	4	ოო ო	ო ო	ຕ ຫ	٠٠	
	0-0	O ×	7314	1642	NNN 203 * 1111 * 144	4516 B	4308	774(B	9954	005 * 83 * *	3383 B	16	3	
	ပ စ	2	7777 2 K	3094 2 K		77	99124	2	8	390670 2 2 E 2 2 A 76	9123 2 E	9137 2 B	006070445 2 2 B	
1	0 ~	037 2 156	087	148	29 1 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	155 2	666	999	999,	•	999 J 2	99	000	
1	၁ ၁	2 3	L T	T 7	המממח . המקמת	٦ 1		1 J	•		щ Д	. T	- r	
:	1	6			i n e	e E	RAB		ARAB					
7	CCCC 4444	f 0 r	e S		<u>•</u>	5.7.2	⋖	z		z	z	z		
. Y 8 7	3 C	177	ans 2	iss	2000	ouis 2	SAUDI	APAN Z 2	SAUDI	APAN 2 2 1	JAPAN Z 2	JAPAN Z 2	iss 2	
4	C C	20,2	χ 2	Ξ.	C	1 10	ż	2 2	7S	2 2 2	3,6	2 2	Δ. Mi	
87	α → α	m	<u>ო</u>	O	നനമാന	20	<u>ო</u>	iv.	ოფ ე	ကထား	e 21	2 3	۳ د	
SEP	1 B B C C C C C C C C C C C C C C C C C	2 2	2 2	2 2	0000	2 2	2 1	2 2	777	22	2 2	2	2 2	
. !	1	0 0	7	2	0000	- 2	7	- 7	000	22	7	2	7	
_ :	8888 8888 8888 8000	1205	000	000	11123 000 000 000 101AL	s E 000	000	000	000 000 101AL	E 000 000 TOTAL	000	000	E 000	
1	: CD ∞ CD	່ ທ∝	ley C2	SI	AAAA Yuuuv	6 C C	SI	S1	S1 S1 S1	C3 OR	22	C2	တိ	
SOS	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Por Por Por Por	199 199	208	88957 89957 70957 70957	0r1 999	111	299	706 498 706 ACT	320 299 ACT	219	119	son 320	
MA	3333 AAAA	ATR/	ort 0 23	nid 2 S	* ™ സ സ സ യ 🛣	• o • o	S	5.	0 ⊗ 4 Z	9 7 7 Y NTR	.Z &	≻	ack 14	
7.	333333	300 000 000 000 000 000 000 000 000 000	093(1113	We 0721 0227 0414 0617 CON	0810 0810	122	101	1222 062 071 COI	042 101 CO	081	092	121	
NTRAC	B 888	87(870	861	887 870 870 870	87	861	86.1	861 870 870	861	87(87(86	
ME CO		(CONT)	0111	0117	2524 3563 3563 3697	DEPT 0582	1000	0004	0001 0001 0006	0075 5451	C0073	0123	1098	
PRIME	888 111	і шю	87C0	88600	1ES 87C 87C 87C	ICS (870000	875000	87C 87C 82C	87C 85C	87	87C0	ION 87C	
۳ ا	.00 ~	TAN 100	RUCTION CO 07 DAKF198	ي ق	H00000	25	0321	3218	A A 8 8 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	649 836	321	321	8AT 700	
ST	100	20C]	TION	ORS DACW3	N N N N N N N N N N N N N N N N N N N	PEDIA	F62(F62:	DAC DAC OAC	LTE N626 N628	F62:	F62;	R PO	
"	4 N	1 4 4	اکلا 17 و	510	⋖ 6186	90 PE	~	4	OMC 0239 0820 086	000	49 F	000	ပိန္ဓ	
PHA	AA 22	1 W	ST 03	ONTRAC	1552 1653 1661 1661	NI 07	900 000	99	\$000 000 000 000 000	400 000	02	JI C	UCK 108	
ALP	ler m	ALL 35	NO 6	ပတ	P 22 22 2	CL I	ω⊶	BED 100	- 9999	3HOK 000 42	GUMI 103	웃	æ ₀	
	333	Z Z Z	ÄF.	~	JAPI JAPI JAPI	2 4	TA3	RO F 7 4	- CC A A A A A & & &	M SI UHI C27	08	RB0	070	
=		ı ш.⊸	BOR 12	BORNE 02 CW	BOR 110 05 07 09	CHNE!	CHO 05	HA I	HCO 122 122 123	H11 000 7	SHIR 11	HIR 12	HKO 03	
-	0 < 0	ı 🗸	ISO	0SI	2222	0S(3 0	0 2	0S1-1-1	0 7 7	333	33	0S	

ALLEGAM STANKS COME

	endone e e	wwo.cou40	0 5.12	⊸ თ.დ		6.44 4-	•	
B7 AMOUNT (\$000)	15		189	ო	નજ	∞		
0 D E	លល់លំបំពុលបំពុលបំពុ	വവവവവവവ	ហេសហហហហហហហហ	ഗഗ⊣		กษษษษษษ	លល់ល់លំលំលំលំល	
DDDDD 12 ABBCC	00000000	00000000	000000000000000000000000000000000000000	000	00000	0000000	000000000	
0-0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	, , , , , , , , , , , ,		-22 		VQ 		
ے م	~~~~~~~			~~~0	17777	· · · · · · · · · · · · · · · · · · ·	~~~~~~	
0 0 0	000000000	 		777	mmman	44600000 44600000	60000000000000000000000000000000000000	
2 0	нененене) 			
Q 8	-		0	 		 	HODERHARA HARAMANANA	
2	0	ппппппп	0	ო ⊣		-464	H4HD44444	
040	400000000			7 7 7		 	idadadadada Ka	
ပြောစ်	4	AA HH XX	BYZZZZBBB	2	40.	aa aaaaa		
ပ စ ်	2 2							
0 6			0000000	85 85		-00		
ပြေ	-		พลลลลลพพพพล พ ววรรรรร	დ ⊶	មាលមាលមា	บ⊣⊣เกเกเกเก วาวาวาวา	8	
000 44 44	.Ā	0001 0001 0001	o o	013	6000 6000		.,	
ο ₄	E 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	नेन नने		-	ÄÄÄ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1000000000	
0 %	v		©		ω			
S = 1			 Opgoeeeeee	 		, www.		
80→2	000000000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	200-	100000	10000000	เนนนนนนนนน	
8 0	22222222		α					
888 CCC	00000000	00000000	00000000000000000000000000000000000000	200C	00020	OOZOOZZZ	Z00000000	
8888 8888 888	04444444	 	4444444444 44444444444 888888888888	4044	144444	44444000		
A 8 8 8 8	00000000000000000000000000000000000000	000000000000000000000000000000000000	2320 2320 22320 22320 23220 2320	552 21 21	02222	08088444 10100000	→ → № № № № № № № № № № № № № № № № № №	
333333	7030 6102 6102 6102 6111 6120 7060 7091	7092 7092 7020 7030 7021 7060	870923 861118 870216 870216 870316 870316 870930 870920	7081 7015 7021	6122 7042 7090 7021 7052	770092 77099 77099 77099 7707 7707 7707	7070 6101 6101 7051 7061 7061	
8888 1111	70000000000000000000000000000000000000	99	118 688 777 977 94	7177	ころろろはっ	00×00444	400000000	
111	2 000000000000000000000000000000000000	555555555555555555555555555555555555555	CO C	2000	22222	33386555	000000000000000000000000000000000000000	
88 11	100000000000000000000000000000000000000	8888888888	783 787 787 787 787 787 787 787 788 788	40000	00000000	°∞∞∞∞ ∞∞∞	00000000000000000000000000000000000000	
BBB 111		AAAAAAAA AAAAAAA AAAAA	00AAE000AAE000AAE000AAE000AAE000AAE000AAE000AAE000AAE000AAE000AEE000AEE0	670 046 096	999999	00000000000000000000000000000000000000		
AAA 222	X0440V8800 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	700800 70080 70080 70080 70080	252 3365 367 1121 121 103 103	979 060 243	27.7.2.6 0.00 1.3.1 2.5.7	8741 8750 8750 8750	4809487 4809487 480948749	
33 2	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	·	トレアファファファ 40112240240	4004	1444441	44444444 404000	400000000	
∢ ຕ			0000000004	040F	うしししししょ	っちりしりぎほん	日本ファファファフ	
4 K			aaaaaaaaax	IT CAIT IT	- 4- 4- 4- 4- 4- 4		m0000000	

SSSSSSS STREET TO STREET

5,386		37-	39 138 181	36 210	150	7.8	28	76	1112214 1112214 1122216 11226 1126 1
w	ž0	 							
PAG									
1	000 D E	-1	666 8 8 8 8	សស	ო	တ	Ŋ	ľ	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
	DDDD 12 ABBC	100	8008 8008	000	000	000	000	000	000000000000000000000000000000000000000
1	0-10	2	222	 	2	2	7	5 2	
i			 		7	1		-	
1	_ ∞	เพื	щааа	စ္အခ	щщ	დ ⊣	∞⊶	9 -	9
	٥ ٨		9777 0	°22	2.5	٥,	4 4	0 ~	$^{\circ}$
	و م	i		70	2	7	8	-	инининининининини
	0 8	1 9		0 -1				~	
	Ω 8	525 1 1	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	716 1 4 1 2	955 1.4	771	000	882	0
	2	0.4	ດທູດ	5.4	22	71	27(70.	80
1	۵ ٦		ოოო	22	~	~	~	-	ининининининининини
	238		₹ *	¥ 10	90	83	19	20	52
i	ပြော			477 2	6 X	37 K	2×	26 B	### ##################################
1	ပ ∞		8 2 2 2	2002	2	2	2	2	8
	S ~	006 2 122 728	358 358 358	042 2 2 246	175 2	088	113	009	gunuuuuuuuuuuuuuuuuu
į	ပ ဖ	2 .	يططط	_ 66,	در .	ى	כו	_ 12	
1	S S	35	L H		Ę [~]		-	6	
į	CCC	च । ड	>	Ŧ	gto	Ē		rni	
	0 4		M A N N	<u>۸</u>	i.i.	٥	v	-	
F ≺ 8	· · · ;	80.0	Z N N N	~ 0⊣	드	·	49 CV	-H CV	0
					2	7	×	7	7
	C C	3	GE ZZZ	N N N N N N N N N N N N N N N N N N N	Was	Cal	1 dex	άΞ C	7 F O
87	3 1 2 3 1 2 3		5777	ž	ત	ပ်		ďΙ	£
P 87	3 T B	3	22 ZZ ZZ	ž	M W	L Ca	1	Ca H	00000000000000000000000000000000000000
87	2 1 E C S 3 1	3 ₋	3 2 Z 3 2 Z 3 2 Z	nn nn nn N	3 T 8	Ca D 1	3 1	3 2 H	8 000000000000000000000000000000000000
EP 87	B B B B C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 B 1	GE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 3 1 2 2 2 3 1	2 3 1 Wa	ot Ca	2 2 2 3 1	2 2 2 3 2 H	######################################
T 86 - SEP 87	BBB B B B C 888 1 1 1 1 CCC 9 0 2 3 1	000 2 2 2 B 1 W	2 2 3 2 Z Z 2 2 Z 2 Z 2 Z 2 Z 2 Z 2 Z 2	DJE 2 2 2 3 1 000 2 2 2 3 1 OTAL	FB Wa Wa 000 2 2 2 3 1	Depot Ca	AFH 2 2 2 3 1	Ca 2 2 2 H	A A A A A A A A A A A A A A
86 - SEP 87	18B BBB B B B C S S S S S S S S S S S S S	M	C2 000 2 2 2 3 2 Z S1 000 2 2 2 3 2 Z C2 000 2 2 2 3 2 Z R TOTAL	Ne A4A DJE 2 2 3 1 A6 000 2 2 2 3 1 R TOTAL	d AFB Wa C2 000 2 2 2 3 1	rmy Depot Ca C2 000 2 2 2 D 1	rth AIA AFH 2 2 2 3 1	Ca 00 2 2 2 3 2 H	AFB 0000 22 22 25 11 0000 22 25 21 0000 22 25 25 25 25 25 25 25 25 25 25 25 25
RDS OCT 88 - SEP 87	888 888 888 1 1 1 1 AAA BBB CCC 9 0 2 3 1	05h W 320 A4B 000 2 2 2 B 1 W ATION TOTAL ACTOR TOTAL	GE X129 C2 000 2 2 3 2 Z X129 S1 000 2 2 2 3 2 Z Z119 C2 000 2 2 2 3 2 Z RACTOR TOTAL	Ne 2540 A4A DJE 2 2 3 1 8140 A6 000 2 2 2 3 1 RACTOR TOTAL	rchild AFB Var Z182 C2 000 2 2 2 3 1	rra Army Depot 2159 C2 000 2 2 2 D 1	t Worth 1560 A1A AFH 2 2 2 3 1	та 8905 B2 000 2 2 2 3 2 H	9ht Patterson AFB Obligation of the Colon of
DS OCT 88 - SEP 87	B BBBB BBB BBB B B B B C S 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	shkosh 2 2320 A4B 000 2 2 2 B 1 LOCATION TOTAL NTRACTOR TOTAL	GE 2159 C2 000 2 2 2 3 2 Z 4 X129 S1 000 2 2 2 3 2 Z 7 Z 119 C2 000 2 2 2 3 2 Z NTRACTOR TOTAL	lean 1 2540 A4A DJE 2 2 3 1 8 8140 A6 000 2 2 2 3 1 NTRACTOR TOTAL	airchild AFB Wa O Zi82 C2 000 2 2 2 3 I	ierra Army Depot 1 Z159 C2 000 2 2 2 D 1	ort Worth O 1560 AIA AFH 2 2 2 3 1	elma 4 8905 B2 000 2 2 2 3 2 H	right Patterson AFB Oh
TRACT AWARDS OCT 88 - SEP 87	BBBBBB BBBB BBB BB B B B C 333333 AAAA BBB CCC 9 0 2 3 1	0shkosh 861112 2320 A4B 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL	Z159 C2 000 2 2 2 3 2 Z X129 S1 000 2 2 2 3 2 Z Z119 C2 000 2 2 2 3 2 Z TRACTOR TOTAL	ean 2540 A4A DJE 2 2 3 1 8140 A6 000 2 2 2 3 1 TRACTOR TOTAL	irchild AFB Wa Z182 C2 000 2 2 2 3 1	erra Army Depot 2159 C2 000 2 2 2 D 1	rt Worth 1560 AIA AFH 2 2 2 3 1	1ma Ca 8905 B2 000 2 2 2 3 2 H	ight Patterson AFB Z182 C2 0000 2 2 2 5 1 Z182 C2 0000 2 2 2 5 5 1 Z182 C2 0000 2 2 2 5 5 1 Z182 C2 0000 2 2 2 5 5 1 Z182 C2 0000 2 2 2 5 5 1 Z182 C2 0000 2 2 2 5 5 1 Z182 C2 0000 2 2 2 5 5 1 Z182 C2 0000 2 2 2 5 5 1 Z182 C2 0000 2 2 2 5 5 1 Z182 C2 0000 2 2 2 5 5 1 Z182 C2 0000 2 2 2 5 5 1 Z182 C2 0000 2 2 2 5 5 1
RACT AWARDS OCT 88 - SEP 87	BBB BBBBB BBB BBB BB B B B B C 111 333333 AAAA BBB CCC 9 0 2 3 1	T) Oshkosh S 861112 2320 A4B 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL	GE 870630 Z159 C2 000 2 2 2 3 2 Z 8 870714 X129 S1 000 2 2 2 3 2 Z 1 870917 Z119 C2 000 2 2 2 3 2 Z CONTRACTOR TOTAL	Olean 3 870421 2540 A4A DJE 2 2 2 3 1 0 870528 8140 A6 000 2 2 2 3 1 CONTRACTOR TOTAL	Fairchild AFB Wa 8 870820 Z182 G2 000 2 2 2 3 1	Sierra Army Depot 7 870331 2159 C2 000 2 2 2 D 1	Fort Worth 4 870220 1560 AIA AFH 2 2 2 3 1	Selma 6 870824 8905 B2 000 2 2 2 3 2 H	Wright Patterson AFB 861016 Z182 C2 0000 2 2 2 5 1 861016 Z182 C2 0000 2 2 2 5 1 861016 Z182 C2 0000 2 2 2 5 1 861016 Z182 C2 0000 2 2 2 5 1 861016 Z182 C2 0000 2 2 2 5 1 861016 Z182 C2 0000 2 2 2 5 1 861021 Z182 C2 0000 2 2 2 5 1 861027 Z182 C2 0000 2 2 2 5 1 861027 Z182 C2 0000 2 2 2 5 1 861027 Z182 C2 0000 2 2 2 5 1 861027 Z182 C2 0000 2 2 2 5 1 861027 Z182 C2 0000 2 2 2 5 1 861027 Z182 C2 0000 2 2 2 5 1 861027 Z182 C2 0000 2 2 2 5 1 861027 Z182 C2 0000 2 2 2 5 1 861124 Z182 C2 0000 2 2 2 5 1 861124 Z182 C2 0000 2 2 2 5 1 861120 Z182 C2 0000 2 2 2 5 1 861120 Z182 C2 0000 2 2 2 5 1 861203 Z182 C2 0000 2 2 2 5 1 861203 Z182 C2 0000 2 2 2 5 1 861203 Z182 C2 0000 2 2 2 5 1
CONTRACT AWARDS OCT 88 - SEP 87	BBBBB BBBB BBBB BBBB BBB BBB BBB BBB BB IIIII 11111 333333 AAAA BBB CCC 9 0 2 3 1	ONT)	GE 977 870630 Z159 C2 000 2 2 2 3 2 Z 078 870714 X129 S1 000 2 2 2 3 2 Z 161 870917 Z119 C2 000 2 2 2 3 2 Z CONTRACTOR TOTAL	Olean 763 870421 2540 A4A DJE 2 2 2 3 1 960 870528 8140 A6 000 2 2 2 3 1 CONTRACTOR TOTAL	Fairchild AFB Wa	Sierra Army Depot 257 870331 Z159 C2 000 2 2 2 D 1	Fort Worth 994 870220 1560 AIA AFH 2 2 2 3 1	Selma 66 870824 8905 B2 000 2 2 2 3 2 H	Wright Patterson AFB 861016 Z182 C2 0000 2 2 2 5 1 102 861016 Z182 C2 0000 2 2 2 5 1 102 861016 Z182 C2 0000 2 2 2 5 1 102 861016 Z182 C2 0000 2 2 2 5 1 102 861016 Z182 C2 0000 2 2 2 5 1 102 861016 Z182 C2 0000 2 2 2 5 1 103 861021 Z182 C2 0000 2 2 2 5 1 104 861027 Z182 C2 0000 2 2 2 5 1 105 861027 Z182 C2 0000 2 2 2 5 1 106 861027 Z182 C2 0000 2 2 2 5 1 107 861027 Z182 C2 0000 2 2 2 5 1 108 861027 Z182 C2 0000 2 2 2 5 1 108 861027 Z182 C2 0000 2 2 2 5 1 108 861027 Z182 C2 0000 2 2 2 5 1 109 861114 Z182 C2 0000 2 2 2 5 1 100 861120 Z182 C2 0000 2 2 2 5 1 102 861120 Z182 C2 0000 2 2 2 5 1 103 861120 Z182 C2 0000 2 2 2 5 1 104 861120 Z182 C2 0000 2 2 2 5 1 105 861203 Z182 C2 0000 2 2 2 5 1 107 861120 Z182 C2 0000 2 2 2 5 1 108 861203 Z182 C2 0000 2 2 2 5 1 108 861203 Z182 C2 0000 2 2 2 5 1 107 861203 Z182 C2 0000 2 2 2 5 1 108 861203 Z182 C2 0000 2 2 2 5 1
RIME CONTRACT AWARDS OCT 88 - SEP 87	BBBBBBB BBBBB BBBB BBB BB B B CI IIIIIIII	(CONT) Oshkosh C1935 861112 2320 A4B 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL	GE 7C1077 873630 Z159 C2 000 2 2 2 3 2 Z 7C1078 870714 X129 S1 000 2 2 2 3 2 Z 7C1161 870917 Z119 C2 000 2 2 2 3 2 Z CONTRACTOR TOTAL	Olean 7C0763 870421 2540 A4A DJE 2 2 2 3 1 7C0960 870528 8140 A6 000 2 2 2 3 1 CONTRACTOR TOTAL	Fairchild AFB Wa	Sierra Army Depot 57 870331 2159 C2 000 2 2 2 D 1	Fort Worth C0994 870220 1560 AIA AFH 2 2 2 3 1	Selma 7CH266 870824 8905 B2 000 2 2 2 3 2 H	Wright Patterson AFB Oh 22 C 000 2 2 2 5 1 861016 2182 C 2 000 2 2 2 5 1 861016 2182 C 2 000 2 2 2 5 1 861016 2182 C 2 000 2 2 2 5 1 861016 2182 C 2 000 2 2 2 5 1 861016 2182 C 2 000 2 2 2 5 1 861016 2182 C 2 000 2 2 2 5 1 861021 2182 C 2 000 2 2 2 5 1 861027 2182 C 2 000 2 2 2 5 1 861027 2182 C 2 000 2 2 2 5 1 861027 2182 C 2 000 2 2 2 5 1 861027 2182 C 2 000 2 2 2 5 1 861027 2182 C 2 000 2 2 2 5 1 861027 2182 C 2 000 2 2 2 5 1 861027 2182 C 2 000 2 2 2 5 1 861027 2182 C 2 000 2 2 2 5 1 861027 2182 C 2 000 2 2 2 5 1 861027 2182 C 2 000 2 2 2 5 1 861144 2182 C 2 000 2 2 2 5 1 86120 2182 C 2 000 2 2 2 5 1 86120 2182 C 2 000 2 2 2 5 1 86120 2182 C 2 000 2 2 2 5 1 86120 2182 C 2 000 2 2 2 5 5 1 86120 2182 C 2 000 2 2 2 5 5 1 86120 2182 C 2 000 2 2 2 5 5 1
PRIME CONTRACT AWARDS OCT 88 - SEP 87	BBBBBBBB BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TI (CONT)	GE 687C1077 873630 Z159 C2 000 2 2 2 3 2 Z 687C1078 870714 X129 S1 000 2 2 2 3 2 Z 687C1161 870917 Z119 C2 000 2 2 2 3 2 Z CONTRACTOR TOTAL	Olean 987C0763 870421 2540 A4A DJE 2 2 2 3 1 987C0960 870528 8140 A6 000 2 2 2 3 1 CONTRACTOR TOTAL	Fairchild AFB	Sierra Army Depot 85C0257 870331 Z159 C2 000 2 2 2 D 1	Fort Worth 870020 1560 AIA AFH 2 2 2 3 1	Selma 787CH266 870824 8905 B2 000 2 2 2 3 2 H	Wright Patterson AFB Oh S8505102 861016 2182 C2 0000 2 2 2 5 1 58505102 861016 2182 C2 0000 2 2 2 5 1 58505102 861016 2182 C2 0000 2 2 2 5 1 58505102 861016 2182 C2 0000 2 2 2 5 1 58505102 861016 2182 C2 0000 2 2 2 5 1 58505102 861016 2182 C2 0000 2 2 2 5 1 58505102 861027 2182 C2 0000 2 2 2 5 1 58505102 861027 2182 C2 0000 2 2 2 5 1 58505102 861027 2182 C2 0000 2 2 2 5 1 58505102 861027 2182 C2 0000 2 2 2 5 1 58505102 861027 2182 C2 0000 2 2 2 5 1 58505102 861027 2182 C2 0000 2 2 2 5 1 58505102 861027 2182 C2 0000 2 2 2 5 1 58505102 861027 2182 C2 0000 2 2 2 5 1 58505102 861027 2182 C2 0000 2 2 2 5 1 58505102 861124 2182 C2 0000 2 2 2 5 1 58505102 861124 2182 C2 0000 2 2 2 5 1 58505102 861124 2182 C2 0000 2 2 2 5 1 58505102 861120 2182 C2 0000 2 2 2 5 1 58505102 861120 2182 C2 0000 2 2 2 5 1 58505102 861203 2182 C2 0000 2 2 2 5 5 1
RIME CONTRACT AWARDS OCT 88 - SEP 87	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RATI (CONT)	GE 40687C1077 870630 Z199 C2 000 2 2 2 3 2 Z A0687C1078 870714 X129 S1 000 2 2 2 3 2 Z A0687C1161 870917 Z119 C2 000 2 2 2 3 2 Z CONTRACTOR TOTAL	Olean A0987C0763 870421 2540 A4A DJE 2 2 2 3 1 A0987C0960 870528 8140 A6 000 2 2 2 3 1 CONTRACTOR TOTAL	Fairchild AFB Wa 61387C0048 870820 Z182 C2 000 2 2 2 3 1	Sierra Army Depot 85C0257 870331 Z159 C2 000 2 2 2 D 1	60087C0994 870220 1560 A1A AFH 2 2 2 3 1	Selma 13787CH266 870824 8905 B2 000 2 2 2 3 2 H	Wright Patterson AFB Ohels
PRIME CONTRACT AWARDS OCT 88 - SEP 87	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PORATI (CONT)	GE AJA0687C1077 870630 Z159 C2 000 2 2 3 2 Z AJA0687C1078 870714 X129 S1 000 2 2 2 3 2 Z AJA0687C1161 870917 Z119 C2 000 2 2 2 3 2 Z CONTRACTOR TOTAL	Olean AAAO987CO763 870421 2540 A4A DJE 2 2 3 1 AAAO987CO960 870528 8140 A6 000 2 2 2 3 1 CONTRACTOR TOTAL	Fairchild AFB Wa 4561387C0048 870820 Z182 C2 000 2 2 2 3 1	Sierra Army Depot 85C0257 870331 Z159 C2 000 2 2 2 D 1	DP Fort Worth Te 4260087C0994 870220 1560 AIA AFH 2 2 2 3 1	Selma LA13787CH266 870824 8905 B2 000 2 2 2 3 2 H	Wright Patterson AFB Oh 3361585D5102 861016 2182 C2 0000 2 2 2 5 1 3361585D5102 861016 2182 C2 0000 2 2 2 5 1 3361585D5102 861016 2182 C2 0000 2 2 2 5 1 3361585D5102 861016 2182 C2 0000 2 2 2 5 1 3361585D5102 861016 2182 C2 0000 2 2 2 5 1 3361585D5102 861016 2182 C2 0000 2 2 2 5 1 3361585D5102 861027 2182 C2 0000 2 2 2 5 1 3361585D5102 861027 2182 C2 0000 2 2 2 5 1 3361585D5102 861027 2182 C2 0000 2 2 2 5 1 3361585D5102 861027 2182 C2 0000 2 2 2 5 1 3361585D5102 861027 2182 C2 0000 2 2 2 5 1 3361585D5102 861027 2182 C2 0000 2 2 2 5 1 3361585D5102 861027 2182 C2 0000 2 2 2 5 1 3361585D5102 861027 2182 C2 0000 2 2 2 5 1 3361585D5102 861027 2182 C2 0000 2 2 2 5 1 3361585D5102 861124 2182 C2 0000 2 2 2 5 1 3361585D5102 861124 2182 C2 0000 2 2 2 5 5 1 3361585D5102 861124 2182 C2 0000 2 2 2 5 5 1 3361585D5102 861124 2182 C2 0000 2 2 2 5 5 1 3361585D5102 861120 2 2 5 5 1
LIST OF PRIME CONTRACT AWARDS OCT 88 - SEP 87	A BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CORPORATI (CONT)	MBH 3 DAJA0687C1077 879630 Z159 C2 000 2 2 3 2 Z 3 DAJA0687C1078 870714 X129 S1 000 2 2 2 3 2 Z 4 DAJA0687C1161 870917 Z119 C2 000 2 2 2 3 2 Z CONTRACTOR TOTAL	N Olean 6 DAAA0987C0763 870421 2540 A4A DJE 2 2 2 3 1 2 DAAA0987C0960 870528 8140 A6 000 2 2 2 3 1 CONTRACTOR TOTAL	ING 6 F4561387C0048 870820 Z182 C2 000 2 2 2 3 1	Sierra Army Depot Ca Ca Ca Ca Ca Ca Ca	SHOP 7 F4260087C0994 870220 1560 AIA AFH 2 2 2 3 1	Selma 3 DLA13787CH266 870824 8905 B2 000 2 2 2 3 2 H	Wright Patterson AFB OH F36L585D5102 861016 2182 C2 0000 2 2 2 5 1 6 F336L585D5102 861016 2182 C2 0000 2 2 2 5 1 6 F336L585D5102 861016 2182 C2 0000 2 2 2 5 1 7 536L585D5102 861016 2182 C2 0000 2 2 2 5 1 8 F336L585D5102 861016 2182 C2 0000 2 2 2 5 1 8 F336L585D5102 861016 2182 C2 0000 2 2 2 5 1 8 F336L585D5102 861016 2182 C2 0000 2 2 2 5 1 8 F336L585D5102 861021 2182 C2 0000 2 2 2 5 1 8 F336L585D5102 861021 2182 C2 0000 2 2 2 5 1 8 F336L585D5102 861027 2182 C2 0000 2 2 2 5 1 8 F336L585D5102 861027 2182 C2 0000 2 2 2 5 1 8 F336L585D5102 861027 2182 C2 0000 2 2 2 5 1 8 F336L585D5102 861027 2182 C2 0000 2 2 2 5 1 8 F336L585D5102 861027 2182 C2 0000 2 2 2 5 1 8 F336L585D5102 861027 2182 C2 0000 2 2 2 5 1 8 F336L585D5102 861124 2182 C2 0000 2 2 2 5 5 1 8 F336L585D5102 861124 2182 C2 0000 2 2 2 2 5 1 8 F336L585D5102 861120 2182 C2 0000 2 2 2 2 5 1 8 F336L585D5102 861120 2182 C2 0000 2 2 2 2 5 1 8 F336L585D5102 861120 2182 C2 0000 2 2 2 5 5 1 8 F336L585D5102 861120 2182 C2 0000 2 2 2 5 5 1 8 F336L585D5102 861120 2182 C2 0000 2 2 2 5 5 1 8 F336L585D5102 861120 2182 C2 0000 2 2 2 5 5 1 8 F336L585D5102 861120 2182 C2 0000 2 2 2 5 5 1 8 F336L585D5102 861120 2182 C2 0000 2 2 2 5 5 1 8 F336L585D5102 861120 2182 C2 0000 2 2 2 5 5 1 8 F336L585D5102 861120 2182 C2 0000 2 2 2 5 5 1 8 F336L585D5102 861120 2182 C2 0000 2 2 2 5 5 1 8 F336L585D5102 861120 2182 C2 0000 2 2 2 5 5 1 8 F336L585D5102 861120 2182 C2 0000 2 2 2 5 5 1 8 F336L585D5102 861120 2182 C2 0000 2 2 2 5 5 1 8 F336L585D5102 861120 2182 C2 0000 2 2 2 5 5 1 8 F336L585D5102 861120 2182 C2 0000 2 2 2 5 5 1 8 F336L585D5102 861120 2182 C2 0000 2 2 2 5 5 1 8 F336L585D5102 861120 2182 C2 0000 2 2 2 5 5 1 8 F336L585D5102 861120 2182 C2 0000 2 2 2 5 5 1 8 5
PHA LIST OF PRIME CONTRACT AWARDS OCT 88 - SEP 87	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	UCK CORPORATI (CONT) OShkosh 0341 F0960386C1935 861112 2320 A4B 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL	IN GMBH 0273 DAJA0687C1077 873630 Z159 C2 000 2 2 3 2 Z 0283 DAJA0687C1078 870714 X129 S1 000 2 2 2 3 2 Z 0374 DAJA0687C1161 870917 Z119 C2 000 2 2 2 3 2 Z CONTRACTOR TOTAL	ATION 1606 DAAA0987C0763 870421 2540 A4A DJE 2 2 2 3 1 1952 DAAA0987C0960 870528 8140 A6 000 2 2 2 3 1 CONTRACTOR TOTAL	AINTING FAIRCOO48 870820 Z182 C2 000 2 2 2 3 1	Sierra Army Depot DACA0585C0257 870331 2159 C2 000 2 2 2 D 1	HINE SHOP 0847 F4260087C0994 870220 1560 AIA AFH 2 2 2 3 1	СОМ 0663 DLA13787CH266 870824 8905 B2 000 2 2 2 3 2 H	Wright Patterson AFB Oh F3361585D5102 861016 2182 C2 0000 2 2 2 5 1 F3361585D5102 861016 2182 C2 0000 2 2 2 5 1 F3361585D5102 861016 2182 C2 0000 2 2 2 5 1 F3361585D5102 861016 2182 C2 0000 2 2 2 5 1 F3361585D5102 861016 2182 C2 0000 2 2 2 5 1 F3361585D5102 861016 2182 C2 0000 2 2 2 5 1 F3361585D5102 861016 2182 C2 0000 2 2 2 5 1 F3361585D5102 861027 2182 C2 0000 2 2 2 5 1 F3361585D5102 861027 2182 C2 0000 2 2 2 5 1 F3361585D5102 861027 2182 C2 0000 2 2 2 5 1 F3361585D5102 861027 2182 C2 0000 2 2 2 5 1 F3361585D5102 861027 2182 C2 0000 2 2 2 5 1 F3361585D5102 861027 2182 C2 0000 2 2 2 5 1 F3361585D5102 861027 2182 C2 0000 2 2 2 5 1 F3361585D5102 861027 2182 C2 0000 2 2 2 5 1 F3361585D5102 861027 2182 C2 0000 2 2 2 5 1 F3361585D5102 861124 2182 C2 0000 2 2 2 5 1 F3361585D5102 861124 2182 C2 0000 2 2 2 5 5 1 F3361585D5102 861120 2182 C2 0000 2 2 2 5 5 1 F3361585D5102 861120 2182 C2 0000 2 2 2 5 5 1 F3361585D5102 861120 2182 C2 0000 2 2 2 5 5 1 F3361585D5102 861120 2182 C2 0000 2 2 2 5 5 1 F3361585D5102 861120 2182 C2 0000 2 2 2 5 5 1
PHA LIST OF PRIME CONTRACT AWARDS OCT 88 - SEP 87	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TRUCK CORPORATI (CONT) OShkosh 4 0341 F0960386C1935 861112 2320 A4B 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL	PPIN GMBH 6 0273 DAJA0687C1077 873630 Z159 C2 000 2 2 3 2 Z 6 0283 DAJA0687C1078 870714 X129 S1 000 2 2 2 3 2 Z 6 0374 DAJA0687C1161 870917 Z119 C2 000 2 2 2 3 2 Z CONTRACTOR TOTAL	ORATION 9 1606 DAAA0987C0763 870421 2540 A4A DJE 2 2 2 3 1 9 1952 DAAA0987C0960 870528 8140 A6 000 2 2 2 3 1 CONTRACTOR TOTAL	PAINTING FASE 870820 Z182 C2 000 2 2 2 3 1	Sierra Army Depot 5 0187 DACA0585C0257 870331 2159 C2 000 2 2 2 D 1	CHINE SHOP FORT WORTH T 2 2 3 1 0847 F4260087C0994 870220 1560 AIA AFH 2 2 2 3 1	ER COM 7 0663 DLA13787CH266 870824 8905 B2 000 2 2 2 3 2 H	Wright Patterson AFB OM 0004 F336158505102 861016 2182 C2 0000 2 2 2 5 1 861016 2182 C2 0000 2 2 2 5 1 861016 2182 C2 0000 2 2 2 5 1 861016 2182 C2 0000 2 2 2 5 1 861016 2182 C2 0000 2 2 2 5 1 861016 2182 C2 0000 2 2 2 5 1 861016 2182 C2 0000 2 2 2 5 1 861016 2182 C2 0000 2 2 2 5 1 861016 2182 C2 0000 2 2 2 5 1 861016 2182 C2 0000 2 2 2 5 1 861016 2182 C2 0000 2 2 2 5 1 861016 2182 C2 0000 2 2 2 5 1 861021 2182 C2 0000 2 2 2 5 1 861021 2182 C2 0000 2 2 2 5 1 861027 2182 C2 0000 2 2 2 5 1 861027 2182 C2 0000 2 2 2 5 1 861027 2182 C2 0000 2 2 2 5 1 861027 2182 C2 0000 2 2 2 5 1 861027 2182 C2 0000 2 2 2 5 1 861027 2182 C2 0000 2 2 2 5 1 861027 2182 C2 0000 2 2 2 5 1 861027 2182 C2 0000 2 2 2 5 1 861027 2182 C2 0000 2 2 2 5 1 861027 2182 C2 0000 2 2 2 5 1 861027 2182 C2 0000 2 2 2 5 1 861027 2182 C2 0000 2 2 2 5 1 861027 2182 C2 0000 2 2 2 2 5 1 861027 2182 C2 0000 2 2 2 2 5 1 861027 2182 C2 0000 2 2 2 2 5 1 861027 2182 C2 0000 2 2 2 2 5 1 861027 2182 C2 0000 2 2 2 2 5 1 861027 2182 C2 0000 2 2 2 2 5 1 861120 2182 C2 0000 2 2 2 2 5 1 861203 2182 C2 0000 2 2 2 2 5 1 861203 2182 C2 0000 2 2 2 2 5 1 861203 2182 C2 0000 2 2 2 2 5 1 861203 2182 C2 0000 2 2 2 5 5 1 861203 2 2 5 1 861203 2 2 5 5 1 861203 2 2 5 5 1 861203 2 2 5 5 1 86120
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 88 - SEP 87	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	SH TRUCK CORPORATI (CONT)	HIPPIN GMBH JAG6 1273 DAJAG687C1077 873630 Z199 C2 000 2 2 3 2 Z JAG6 0283 DAJAG687C1078 870714 X129 S1 000 2 2 2 3 2 Z JAG6 0374 DAJAG687C1161 870917 Z119 C2 000 2 2 2 3 2 Z CONTRACTOR TOTAL	ORPORATION AA09 1606 DAAA0987C0763 870421 2540 A4A DJE 2 2 3 1 AA09 1952 DAAA0987C0960 870528 8140 A6 000 2 2 2 3 1 CONTRACTOR TOTAL	SON PAINTING Fairchild AFB Wa SDOS 0086 F4561387C0048 870820 Z182 C2 000 2 2 2 3 1	NC CAO5 0187 DACAO585C0257 870331 Z159 C2 000 2 2 2 D 1	N MACHINE SHOP FEO4 0847 F4260087C0994 870220 1560 AIA AFH 2 2 2 3 1	Selma 0137 0663 DLA13787CH266 870824 8905 B2 000 2 2 2 3 2 H	HRO8 0005 F336158505102 861016 Z182 C2 0000 2 2 2 5 1 HRO8 0006 F336158505102 861016 Z182 C2 0000 2 2 2 5 1 HRO8 0006 F336158505102 861016 Z182 C2 0000 2 2 2 5 1 HRO8 0006 F336158505102 861016 Z182 C2 0000 2 2 2 5 1 HRO8 00008 F336158505102 861016 Z182 C2 0000 2 2 2 5 1 HRO8 0010 F336158505102 861016 Z182 C2 0000 2 2 2 5 1 HRO8 0010 F336158505102 861016 Z182 C2 0000 2 2 2 5 1 HRO8 0010 F336158505102 861016 Z182 C2 0000 2 2 2 5 1 HRO8 0023 F336158505102 861027 Z182 C2 0000 2 2 2 5 1 HRO8 0023 F336158505102 861027 Z182 C2 0000 2 2 2 5 1 HRO8 0029 F336158505102 861027 Z182 C2 0000 2 2 2 5 1 HRO8 0030 F336158505102 861027 Z182 C2 0000 2 2 2 5 1 HRO8 0030 F336158505102 861027 Z182 C2 0000 2 2 2 5 1 HRO8 0031 F336158505102 861027 Z182 C2 0000 2 2 2 5 1 HRO8 0032 F336158505102 861027 Z182 C2 0000 2 2 2 5 1 HRO8 0033 F336158505102 861027 Z182 C2 0000 2 2 2 5 1 HRO8 0034 F336158505102 861027 Z182 C2 0000 2 2 2 5 5 1 HRO8 0035 F336158505102 861114 Z182 C2 0000 2 2 2 5 5 1 HRO8 0037 F336158505102 861114 Z182 C2 0000 2 2 2 5 5 1 HRO8 0037 F336158505102 861120 Z182 C2 0000 2 2 2 5 5 1 HRO8 0037 F336158505102 861120 Z182 C2 0000 2 2 2 5 5 1 HRO8 0037 F336158505102 861120 Z182 C2 0000 2 2 2 5 5 1 HRO8 0037 F336158505102 861120 Z182 C2 0000 2 2 2 5 5 1 HRO8 0037 F336158505102 861120 Z182 C2 0000 2 2 2 5 5 1 HRO8 0037 F336158505102 861120 Z182 C2 0000 2 2 2 5 5 1 HRO8 0037 F336158505102 861120 Z182 C2 0000 2 2 2 5 5 1 HRO8 0037 F336158505102 861120 Z182 C2 0000 2 2 2 5 5 1
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 88 - SEP 87	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	KOSH TRUCK CORPORATI (CONT) Oshkosh 2 FJO4 0341 F0960386C1935 861112 2320 A4B 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL	AR HIPPIN GMBH 9 JAG6 0273 DAJAG687C1077 873630 Z199 C2 000 2 2 3 2 Z 0 JAG6 0283 DAJAG687C1078 870714 X129 S1 000 2 2 2 3 2 Z 2 JAG6 0374 DAJAG687C1161 870917 Z119 C2 000 2 2 2 3 2 Z CONTRACTOR TOTAL	CORPORATION 01ean 7.2 2 3 1 7.4 AAO 9 1606 DAAAO987C0763 870421 2540 A4A DJE 2 2 2 3 1 8.4 AAO 9 1952 DAAAO987C0960 870528 8140 A6 000 2 2 2 3 1 CONTRACTOR TOTAL	SON PAINTING Fairchild AFB Wa SDOS 0086 F4561387C0048 870820 Z182 C2 000 2 2 2 3 1	INC 6 CAO5 0187 DACAO585C0257 870331 2159 C2 000 2 2 2 D 1	EEN MACHINE SHOP 5 FEO4 0847 F4260087C0994 870220 1560 AIA AFH 2 2 2 3 1	ERBAUER COM 2 0137 0663 DLA13787CH266 870824 8905 B2 000 2 2 2 3 2 H	EFFLD H J CO INC HR08 0005 F3361585D5102 861016 Z182 C2 0000 2 2 2 5 1 HR08 0006 F3361585D5102 861016 Z182 C2 0000 2 2 2 5 1 HR08 0007 F3361585D5102 861016 Z182 C2 0000 2 2 2 5 1 HR08 0000 F3361585D5102 861016 Z182 C2 0000 2 2 2 5 1 HR08 0010 F3361585D5102 861016 Z182 C2 0000 2 2 2 5 1 HR08 0010 F3361585D5102 861016 Z182 C2 0000 2 2 2 5 1 HR08 0010 F3361585D5102 861016 Z182 C2 0000 2 2 2 5 1 HR08 0013 F3361585D5102 861016 Z182 C2 0000 2 2 2 5 1 HR08 0013 F3361585D5102 861027 Z182 C2 0000 2 2 2 5 1 HR08 0013 F3361585D5102 861027 Z182 C2 0000 2 2 2 5 1 HR08 0013 F3361585D5102 861027 Z182 C2 0000 2 2 2 5 1 HR08 0013 F3361585D5102 861027 Z182 C2 0000 2 2 2 5 1 HR08 0013 F3361585D5102 861027 Z182 C2 0000 2 2 2 5 1 HR08 0013 F3361585D5102 861027 Z182 C2 0000 2 2 2 5 1 HR08 0013 F3361585D5102 861027 Z182 C2 0000 2 2 2 5 1 HR08 0013 F3361585D5102 861027 Z182 C2 0000 2 2 2 5 1 HR08 0013 F3361585D5102 861027 Z182 C2 0000 2 2 2 5 1 HR08 0013 F3361585D5102 861114 Z182 C2 0000 2 2 2 5 1 HR08 0015 F3361585D5102 861114 Z182 C2 0000 2 2 2 5 1 HR08 0015 F3361585D5102 861120 Z182 C2 0000 2 2 2 5 1 HR08 0015 F3361585D5102 861120 Z182 C2 0000 2 2 2 5 1 HR08 0015 F3361585D5102 861120 Z182 C2 0000 2 2 2 5 1 HR08 0015 F3361585D5102 861120 Z182 C2 0000 2 2 2 5 1 HR08 0015 F3361585D5102 861120 Z182 C2 0000 2 2 2 5 1 HR08 0015 F3361585D5102 861120 Z182 C2 0000 2 2 2 5 1 HR08 0015 F3361585D5102 861120 Z182 C2 0000 2 2 2 5 1 HR08 0015 F3361585D5102 861120 Z182 C2 0000 2 2 2 5 1
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 88 - SEP 87	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	SHKOSH TRUCK CORPORATI (CONT)	R HIPPIN GMBH JAG6 0273 DAJA0687C1077 873630 Z159 C2 000 2 2 3 2 Z JAO6 0283 DAJA0687C1078 870714 X129 S1 000 2 2 2 3 2 Z JAO6 0374 DAJA0687C1161 870917 Z119 C2 000 2 2 2 3 2 Z CONTRACTOR TOTAL	CORPORATION AA09 1606 DAAA0987C0763 870421 2540 A4A DJE 2 2 3 1 AA09 1952 DAAA0987C0960 870528 8140 A6 000 2 2 2 3 1 CONTRACTOR TOTAL	ON PAINTING Fairchild AFB Wa DOS 0086 F4561387C0048 870820 Z182 C2 000 2 2 2 3 1	INC CA05 0187 DACA0585C0257 870331 Z159 C2 000 2 2 2 D 1	EN MACHINE SHOP FEO4 0847 F4260087C0994 870220 1560 A1A AFH 2 2 2 3 1	RBAUER COM 0137 0663 DLA13787CH266 870824 8905 B2 000 2 2 2 3 2 H	HROB 00005 F3361585D5102 861016 Z182 C2 0000 2 2 2 5 1 HROB 00006 F3361585D5102 861016 Z182 C2 0000 2 2 2 5 1 HROB 00006 F3361585D5102 861016 Z182 C2 0000 2 2 2 5 1 HROB 00007 F3361585D5102 861016 Z182 C2 0000 2 2 2 5 1 HROB 00008 F3361585D5102 861016 Z182 C2 0000 2 2 2 5 1 HROB 0010 F3361585D5102 861016 Z182 C2 0000 2 2 2 5 1 HROB 0010 F3361585D5102 861016 Z182 C2 0000 2 2 2 5 1 HROB 0013 F3361585D5102 861021 Z182 C2 0000 2 2 2 5 1 HROB 0023 F3361585D5102 861027 Z182 C2 0000 2 2 2 5 1 HROB 0023 F3361585D5102 861027 Z182 C2 0000 2 2 2 5 1 HROB 0020 F3361585D5102 861027 Z182 C2 0000 2 2 2 5 1 HROB 0030 F3361585D5102 861027 Z182 C2 0000 2 2 2 5 1 HROB 0031 F3361585D5102 861027 Z182 C2 0000 2 2 2 5 1 HROB 0033 F3361585D5102 861027 Z182 C2 0000 2 2 2 5 5 1 HROB 00037 F3361585D5102 861027 Z182 C2 0000 2 2 2 5 5 1 HROB 00037 F3361585D5102 861124 Z182 C2 0000 2 2 2 5 5 1 HROB 00037 F3361585D5102 861124 Z182 C2 0000 2 2 2 5 5 1 HROB 00037 F3361585D5102 861120 Z182 C2 0000 2 2 2 5 5 1 HROB 00037 F3361585D5102 861120 Z182 C2 0000 2 2 2 5 5 1 HROB 00037 F3361585D5102 861120 Z182 C2 0000 2 2 2 5 5 1 HROB 00037 F3361585D5102 861120 Z182 C2 0000 2 2 2 5 5 1 HROB 00037 F3361585D5102 861120 Z182 C2 0000 2 2 2 5 5 1 HROB 00037 F3361585D5102 861120 Z182 C2 0000 2 2 2 5 5 1 HROB 00037 F3361585D5102 861120 Z182 C2 0000 2 2 2 5 5 1 HROB 00037 F3361585D5102 861120 Z182 C2 0000 2 2 2 5 5 1 HROB 00037 F3361585D5102 861120 Z182 C2 0000 2 2 2 5 5 1 HROB 00037 F3361585D5102 861120 Z182 C2 0000 2 2 2 5 5 1 HROB 00037 F3361585D5102 861120 Z182 C2 0000 2 2 2 5 5 1 HROB 00037 F3361585D5102 861203 Z182 C2 0000 2 2 2 5 5 1

ñ	1		### ##################################
PAGE	87	AMOUNT (\$000)	
	D E	31	พลเพลเพลเพลเพลเพลเพลเพลเพลเพลเพลเพลเพลเพ
	agagag	12 ABBCCC	000000000000000000000000000000000000000
	10	 0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	0 0 0	7 8 9	
	0 0	9	00000000000000000000000000000000000000
	0 0 0	2 3 4	O====================================
	١٥	⊣ Ø	
	0	о 00	80 02 03 04 04 04 04 04 04 04 04 04 04 04 04 04
	000	5 6 7	
7	2000	4444	
F Y	000	123	0
ш	1		u co
,	100	on .	# NOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
CT	88 B	888 888 0	LOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
5	888	8 8 8 8 4 8	00000000000000000000000000000000000000
ACT AW	88888	33333	10000000000000000000000000000000000000
ONT	BBB	111	
PRIM	BBBBBBB	111111	
0	88888	1111	ට මහ ගත්ත විශාව වෙන වෙන වෙන වෙන වෙන වෙන වෙන වෙන වෙන වෙ
A	AAAA	2222	. 20202020202020202020202020202020202020
	AAAA	33333	
⊢	1	OZ Z	Oounanananananananananananananananananana

5,36	· · · · · · · · · · · · · · · · · · ·		1,430	63	109 159	127	80	54	57	101	328
PAGE	B7 AMOUNT (\$000)										
	00 D E CC 3 1	กพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	-	ო	ოო	ĸ	ო	ស	ო	ოო	ស
	DDDDDDD 12 ABBCCC	000000000000000000000000000000000000000	000	000	00 00	000	000	000	000	000	000
1	0		2	2	77	2	8	7	2	77	7
	0-0			4	44	4	4	4	4	44	
	_ _ _ _ _ _ _ _ _ _ _ _ _	,	1 7	- 	7 7 7 7	2 1	7 1	1 1	₩ ₩	чн ючн	9-1
	0 0	~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	237	20	22 17	222	227	2.4	42	22.5	2 36
i	9	444444444444444444444444444444444444444	7	7	00	7	.,	7	7	88	-
	2 2) I नननननननननननन	-	8	00	8	2		7		-
1	0 4		Ō۳	Ö4	∞⊣n	O۳	⊬ 4	0-4	ဖွင့	សំ 44	សស
	ص ٣	<u> </u>	170	8-1	1 1 1	1 83	,02 1	80 -	133	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	787
	ο α	6	39	51	65	23	17	54	29	22	5
i	0 1	000000000000000	2	7	77	7	2	2	7	77	ပ
Ì	828	1. K	6	83	e &	ဗ	83	က စ	83	က စေ *	74 5A
		0xxxxxxxxxxxx	0,⊀ 4,	5×	5**	5 X	5×	5×	5×	6** * *	4 Z
	ິບ ∞	้อนของของของของของ	241	233	525	233	2	2	2	22 13	99.∓
	0	=	2	252	2772	252	522	252	522	125 2 2 172 821	288
i	ပ ဖ	ר בענענענעלעלעלעלעלעלעלעלעלעלעלעלעלעלעלעלע	٥,		422	J.	ص ے	د.	در		or
	ပ		e –	-		-	-	eg →	-	゠ヸヸ	7
	CC 44) 	Ü		v	₽	↔	Ë		°	×
	00 4	•	01	a E E	, O	. 	S.	70		6	0
Y87	ပ္က	 0नननननन२नननन 	2.2	aba 1	<u>-</u>	G I S	116	2 2	x a s	5 h i 1	
Ĺ.	O 7	0	z	A12		٦٥١	ž	S	ê	ë 3	Ne v
~	٠ -	i Tanananananan		~ →	िनन		_⊣	·	` ⊶	~~	~~
00 1	.α⊶ε										
_ 1		1	Ω.	က	ოო	ო	က	က	ო	ოო	Ŋ
д В			7	8	77	7	8	7	7	77	7
	8-10	 	2 2	2 2	55 55	2 2	a1 2 2	2 2	2 2	22	2 2
- SE	83 - 6	 	2 2 2	2 2 2	55 55 57	2 2 2	onal 2 2 2	RD 2 2	2 2 2	2 2 2 2 2 2 2 2	2 2 2
T 86 - SE	888 B B 888 1 CCC 9 0	0000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	E 000 2 2 2	000 2 2 2	d 000 2 2 2 000 2 2 2 TOTAL	8 000 2 2 2	National 000 2 2 2	and MCRD 000 2 2 2	000 2 2 2	AFB 000 2 2 2 000 2 2 2 TOTAL TOTAL	B 000 2 2 2
T 86 - SE	888 888 1 888 888 1 888 CCC 9 0	C2 0000 2 2 CC 0000 2 CC 0000 2 2 CC 0000 2 2 CC 0000 2 CC	C9E 000 2 2 2	c2 000 2 2 2	and C2 000 2 2 2 C2 000 2 2 2 N TOTAL	000 2 2 2	ir National C2 000 2 2 2	sland MCRD C2 000 2 2 2	C2 000 2 2 2	AFB 2 000 2 2 2 2 000 2 2 2 TOTAL TOTAL	000 2 2 2
RDS OCT 86 - SE	BBB BBB BB B B 888 888 888 1 AAA BBB CCC 9 0	Patterson AFB C2 000 2 2 C2 000 2 2 C3 000 2 2 C4 000 2 2 C5 000 2 2 C6 000 2 2	berton 8105 C9E 000 2 2 2	tgomery 2173 C2 000 2 2 2	Island 111 C2 000 2 2 2 199 C2 000 2 2 2 ATION TOTAL	land AFB Zi6i C2 000 2 2 2	r National 2 000 2 2 2	land MCRD 2 000 2 2 2	rgetown 2299 C2 000 2 2 2	child AFB 182 C2 000 2 2 2 182 C2 000 2 2 2 ATION TOTAL ACTOR TOTAL	98 000 2 2 2
S OCT 86 - SE	B BBBB BBB B B B 8888 888 888 1 3 AAAA BBB CCC 9 0	right Patterson AFB 6 2182 C2 000 2 2 7 2182 C2 000 2 2 7 2182 C2 000 2 2 3 2182 C2 000 2 2 3 2182 C2 000 2 2 8 2182 C2 000 2 2 8 2182 C2 000 2 2 0 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 8 7 8 8 7 8 8 8 7 8	umberton 5 8105 C9E 000 2 2 2	ontgomery 9 Z173 C2 000 2 2 2	ock Island 9 Z111 C2 000 2 2 2 6 Z199 C2 000 2 2 2 LOCATION TOTAL	ngland AFB 1 2161 C2 000 2 2 2	uluth Air National 6 Z129 C2 000 2 2 2	arris Island MCRD 0 2163 C2 000 2 2 2	eorgetown 4 2299 C2 000 2 2 2	airchild AFB 5 2182 C2 000 2 2 2 1 2182 C2 000 2 2 2 LOCATION TOTAL NTRACTOR TOTAL	ulton 9 6532 C9B 000 2 2 2
T AWARDS OCT 86 - SE	BBB BBB BB B B B B B B B B 888 888 888	Wright Patterson AFB 916 2182 C2 000 2 2 924 2182 C2 000 2 2 925 2182 C2 000 2 2 925 2182 C2 000 2 2 927 2182 C2 000 2 2 928 2182 C2 000 2 2 928 2182 C2 000 2 2 928 2182 C2 000 2 2 930 2182 C2 000 2 2	Lumberton 015 8105 C9E 000 2 2 2	Montgomery 909 Z173 C2 000 2 2 2	Rock Island 929 Z111 C2 000 2 2 2 916 Z199 C2 000 2 2 2 LOCATION TOTAL	England AFB 911 Z161 C2 000 2 2 2	Duluth Air National 626 Z129 C2 000 2 2 2	Parris Island MCRD 820 Z163 C2 000 2 2 2	Georgetown 224 Z299 C2 000 2 2 2	Fairchild AFB 125 2182 C2 000 2 2 2 821 2182 C2 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	Fulton 429 6532 C9B 000 2 2 2
ACT AWARDS OCT 86 - SE	BBBBB BBB BBB BB BB BB BB BB BB BB BBB BBB BBB BBB CCC 9 0	Wright Patterson AFB 70916 2182 C2 000 2 2 70924 2182 C2 000 2 2 70923 2182 C2 000 2 2 70923 2182 C2 000 2 2 70924 2182 C2 000 2 2 70928 2182 C2 000 2 2 70928 2182 C2 000 2 2 70930 2182 C2 000 2 2	Lumberton 61015 8105 C9E 000 2 2 2	Montgomery 70909 Z173 C2 000 2 2 2	Rock Island 70929 Z111 C2 000 2 2 2 70916 Z199 C2 000 2 2 2 LOCATION TOTAL	England AFB 70911 2161 C2 000 2 2 2	Duluth Air National 70626 Z129 G2 000 2 2 2	Parris Island MCRD 70820 Z163 G2 000 2 2 2	Georgetown 70224 2299 C2 000 2 2 2	Fairchild AFB 61125 2182 C2 000 2 2 2 70821 2182 C2 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	Fulton 70429 6532 C9B 000 2 2 2
ACT AWARDS OCT 86 - SE	BEBBBB BBB BBB BBB BBB BBB BBB BBB BBB	Wright Patterson AFB 870916 2182 C2 000 2 2 870924 2182 C2 000 2 2 870925 2182 C2 000 2 2 870923 2182 C2 000 2 2 870923 2182 C2 000 2 2 870924 2182 C2 000 2 2 870924 2182 C2 000 2 2 870930 2182 C2 000 2 2	Lumberton 1015 8105 C9E 000 2 2 2	Montgomery 0909 Z173 C2 000 2 2 2	Rock Island 0929 2111 C2 000 2 2 2 0916 2199 C2 000 2 2 2 LOCATION TOTAL	England AFB 0911 2161 C2 000 2 2 2	Duluth Air National 0626 Z129 C2 000 2 2 2	Parris Island MCRD 0820 2163 C2 000 2 2 2	Georgetown 0224 2299 C2 000 2 2 2	Fairchild AFB 1125 Z182 C2 000 2 2 2 0821 Z182 C2 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	Fulton 0429 6532 C9B 000 2 2 2
T AWARDS OCT 86 - SE	BBB BBBB BBB BBB BBB BBB 111 333333 AAAA BBB CCC 9 0	Wright Patterson AFB 870916 2182 C2 000 2 2 870924 2182 C2 000 2 2 870925 2182 C2 000 2 2 870923 2182 C2 000 2 2 870923 2182 C2 000 2 2 870924 2182 C2 000 2 2 870928 2182 C2 000 2 2 870930 2182 C2 000 2 2	Lumberton 61015 8105 C9E 000 2 2 2	Montgomery 70909 Z173 C2 000 2 2 2	Rock Island 70929 Z111 C2 000 2 2 2 70916 Z199 C2 000 2 2 2 LOCATION TOTAL	England AFB 8 870911 Z161 C2 000 2 2 2	Duluth Air National 70626 Z129 G2 000 2 2 2	Parris Island MCRD 70820 Z163 G2 000 2 2 2	Georgetown 8 870224 2299 C2 000 2 2 2	Fairchild AFB 61125 2182 C2 000 2 2 2 70821 2182 C2 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	Fulton 70429 6532 C9B 000 2 2 2
E CONTRACT AWARDS OCT 86 - SE	BBBBB BBBB BBBB BBBB BBB BBB 11111 333333 AAAA BBB CCC 9 0	Wright Patterson AFB 102 870916 2182 C2 000 2 2 102 870924 2182 C2 000 2 2 102 870925 2182 C2 000 2 2 102 870925 2182 C2 000 2 2 102 870923 2182 C2 000 2 2 102 870928 2182 C2 000 2 2 102 870928 2182 C2 000 2 2 102 870930 2182 C2 000 2 2 103 870930 2182 C2 000 2 2 104 870930 2182 C2 000 2 2 105 870930 2182 C2 000 2 2 107 870930 2182 C2 000 2 2 108 870930 2182 C2 000 2 2	650 861015 8105 C9E 000 2 2 2	Montgomery 076 870909 Z173 C2 000 2 2 2	214 870929 Z111 C2 000 2 2 2 127 870916 Z199 C2 000 2 2 2 LOCATION TOTAL	England AFB 038 870911 Z161 C2 000 2 2 2	Duluth Air National 006 870626 2129 C2 000 2 2 2	335 870820 Z163 C2 000 2 2 2	Georgetown 038 870224 2299 C2 000 2 2 2	Fairchild AFB 011 861125 Z182 C2 000 2 2 2 047 870821 Z182 C2 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	R13 870429 6532 C9B 000 2 2 2
IME CONTRACT AWARDS OCT 86 - SE	BBBBBBB BBBB BBB BBB BBB BBB BBB BBB BBB BB IIIIIIII 333333 AAAA BBB CCC 9 0	Wright Patterson AFB 05102 870916 2182 C2 000 2 2 05102 870924 2182 C2 000 2 2 05102 870924 2182 C2 000 2 2 05102 870923 2182 C2 000 2 2 05102 870923 2182 C2 000 2 2 05102 870924 2182 C2 000 2 2 05102 870928 2182 C2 000 2 2 05102 870928 2182 C2 000 2 2 05102 870930 2182 C2 000 2 2	E C5650 861015 8105 C9E 000 2 2 2	G C0076 870909 Z173 C2 000 2 2 2	G C0214 870929 Z111 C2 000 2 2 2 C0127 870916 Z199 C2 000 2 2 2 LOCATION TOTAL	G England AFB C0038 870911 Z161 C2 000 2 2 2	G C4006 870626 Z129 C2 000 2 2 2	G C4335 870820 Z163 C2 000 2 2 2	G C0038 870224 Z299 C2 000 2 2 2	G Fairchild AFB C0011 861125 Z182 C2 000 2 2 2 C0047 870821 Z182 C2 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	FeR13 870429 6532 C9B 000 2 2 2
ME CONTRACT AWARDS OCT 86 - SE	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT) Wright Patterson AFB 8505102 870916 2182 C2 000 2 2 8505102 870924 2182 C2 000 2 2 8505102 870924 2182 C2 000 2 2 8505102 870924 2182 C2 000 2 2 8505102 870923 2182 C2 000 2 2 8505102 870924 2182 C2 000 2 2 8505102 870924 2182 C2 000 2 2 8505102 870928 2182 C2 000 2 2 8505102 870930 2182 C2 000 2 2	THE Lumberton 85C5650 861015 8105 C9E 000 2 2 2	ING Montgomery 8700076 870909 Z173 C2 000 2 2 2	ING 87C0214 870929 Z111 C2 000 2 2 2 87C0127 870916 Z199 C2 000 2 2 2 LOCATION TOTAL	ING England AFB 87C0038 870911 Z161 C2 000 2 2 2	ING Duluth Air National 87C4006 870626 Z129 C2 000 2 2 2	ING Parris Island MCRD 87C4335 870820 Z163 C2 000 2 2 2	ING 87C0038 870224 2299 C2 000 2 2 2	ING 87C0011 861125 Z182 C2 000 2 2 2 87C0047 870821 Z182 C2 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	87FER13 870429 6532 C9B 000 2 2 2
F PRIME CONTRACT AWARDS OCT 86 - SE	BEBGBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	(CONT) Wright Patterson AFB 158505102 870916 2182 C2 000 2 2 158505102 870924 2182 C2 000 2 2 158505102 870924 2182 C2 000 2 2 158505102 870924 2182 C2 000 2 2 158505102 870923 2182 C2 000 2 2 158505102 870924 2182 C2 000 2 2 158505102 870924 2182 C2 000 2 2 158505102 870928 2182 C2 000 2 2 158505102 870930 2182 C2 000 2 2	C THE Lumberton 0085C5650 861015 8105 C9E 000 2 2 2	STING Montgomery 0087C0076 870909 Z173 C2 000 2 2 2	STING 0887C0214 870929 Z111 C2 000 2 2 2 2787C0127 870916 Z199 C2 000 2 2 2 LOCATION TOTAL	STING England AFB 0087C0038 870911 Z161 C2 000 2 2 2	STING Duluth Air National 2187C4006 870626 Z129 C2 000 2 2 2	STING Parris Island MCRD 6787C4335 870820 Z163 C2 000 2 2 2	STING 6387C0038 870224 2299 C2 000 2 2 2	STING Fairchild AFB 1387C0011 861125 Z182 C2 000 2 2 2 1387C0047 870821 Z182 C2 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	C 2087FER13 870429 6532 C9B 000 2 2 2
T OF PRIME CONTRACT AWARDS OCT 86 - SE	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC. (CONT.) Wright Patterson AFB 3361585D5102 870916 Z182 C2 000 2 Z 3361585D5102 870924 Z182 C2 000 2 Z 3361585D5102 870924 Z182 C2 000 2 Z 3361585D5102 870925 Z182 C2 000 Z Z 3361585D5102 870923 Z182 C2 000 Z Z 3361585D5102 870924 Z182 C2 000 Z Z 3361585D5102 870928 Z182 C2 000 Z Z 3361585D5102 870928 Z182 C2 000 Z Z 3361585D5102 870930 Z182 C2 000 Z Z	INC THE Lumberton LA40085C5650 861015 8105 C9E 000 2 2 2	BLASTING Montgomery 0160087C0076 870909 Z173 C2 000 2 2 2	BLASTING Rock Island AAAO887C0214 870929 Z111 C2 000 2 2 2 ACA2787C0127 870916 Z199 C2 000 2 2 2 LOCATION TOTAL	BLASTING England AFB 1660087C0038 870911 2161 C2 000 2 2 2	BLASTING Duluth Air National AHA2187C4006 870626 Z129 C2 000 2 2 2	BLASTING Parris Island MCRD 6246787C4335 870820 Z163 C2 000 2 2 2	BLASTING Georgetown ACW6387C0038 870224 2299 C2 000 2 2 2	BLASTING Fairchild AFB 4561387C0011 861125 Z182 C2 000 2 2 2 4561387C0047 870821 Z182 C2 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	INC LA12087FER13 870429 6532 C9B 000 2 2 2
IST OF PRIME CONTRACT AWARDS OCT 86 - SE	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	O INC (CONT) Wright Patterson AFB F3361585D5102 870916 Z182 C2 000 2 Z F3361585D5102 870924 Z182 C2 000 2 Z F3361585D5102 870924 Z182 C2 000 2 Z F3361585D5102 870925 Z182 C2 000 Z Z F3361585D5102 870923 Z182 C2 000 Z Z F3361585D5102 870924 Z182 C2 000 Z Z F3361585D5102 870928 Z182 C2 000 Z Z F3361585D5102 870928 Z182 C2 000 Z Z F3361585D5102 870930 Z182 C2 000 Z Z	INC THE Lumberton LA40085C5650 861015 8105 C9E 000 2 2 2	NDBLASTING Montgomery F0160087C0076 870909 Z173 C2 000 2 2 2	NDBLASTING Rock Island DAAAO887C0214 870929 Z111 C2 000 2 2 2 DACA2787C0127 870916 Z199 C2 000 2 2 2 LOCATION TOTAL	NDBLASTING England AFB F1660087C0038 870911 Z161 C2 000 2 2 2	NDBLASTING Duluth Air National DAHA2187C4006 870626 Z129 C2 000 2 2 2	NDBLASTING Parris Island MCRD N6246787C4335 870820 Z163 C2 000 2 2 2	NDBLASTING Georgetown BACW6387C0038 870224 2299 C2 000 2 2 2	NDBLASTING	ES INC Fulton DLA12087FER13 870429 6532 C9B 000 2 2 2
LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CO INC (CONT) Wright Patterson AFB 76 F3361585D5102 870916 Z182 C2 000 2 Z 78 F3361585D5102 870924 Z182 C2 000 2 Z 79 F3361585D5102 870924 Z182 C2 000 2 Z 70 F3361585D5102 870925 Z182 C2 000 Z Z 71 F3361585D5102 870923 Z182 C2 000 Z Z 72 F3361585D5102 870924 Z182 C2 000 Z Z 73 F3361585D5102 870928 Z182 C2 000 Z Z 87 F3361585D5102 870928 Z182 C2 000 Z Z 10 F3361585D5102 870930 Z182 C2 000 Z Z 11 F3361585D5102 870930 Z182 C2 000 Z Z 12 F3361585D5102 870930 Z182 C2 000 Z Z 13 F3361585D5102 870930 Z182 C2 000 Z Z	ANY INC THE Lumberton 9 DLA40085C5650 861015 8105 C9E 000 2 2 2	SANDBLASTING Montgomery 95 F0160087C0076 870909 Z173 C2 000 2 2 2	SANDBLASTING 21 DAAA0887C0214 870929 Z111 C2 000 2 2 2 30 DACA2787C0127 870916 Z199 C2 000 2 2 2 LOCATION TOTAL	SANDBLASTING England AFB 54 F1660087C0038 870911 Z161 C2 000 2 2 2	SANDBLASTING Duluth Air National 09 DAHA2187C4006 870626 Z129 C2 000 2 2 2	SANDBLASTING Parris Island MCRD 96 N6246787C4335 870820 Z163 C2 000 2 2 2	SANDBLASTING Georgetown 79 DACW6387C0038 870224 2299 C2 000 2 2 2	SANDBLASTING Fairchild AFB 24 F4561387C0011 861125 Z182 C2 000 2 2 2 87 F4561387C0047 870821 Z182 C2 000 2 2 2 COATION TOTAL CONTRACTOR TOTAL	RIES INC 31 DLA12087FER13 870429 6532 C9B 000 2 2 2
LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	J CO INC (CONT) Wright Patterson AFB 0276 F3361585D5102 870916 Z182 C2 000 2 Z 0278 F3361585D5102 870924 Z182 C2 000 2 Z 0279 F3361585D5102 870924 Z182 C2 000 2 Z 0280 F3361585D5102 870925 Z182 C2 000 2 Z 0370 F3361585D5102 870923 Z182 C2 000 2 Z 0371 F3361585D5102 870924 Z182 C2 000 2 Z 0378 F3361585D5102 870928 Z182 C2 000 2 Z 0387 F3361585D5102 870928 Z182 C2 000 2 Z 0409 F3361585D5102 870930 Z182 C2 000 2 Z 0410 F3361585D5102 870930 Z182 C2 000 2 Z 0411 F3361585D5102 870930 Z182 C2 000 2 Z 0412 F3361585D5102 870930 Z182 C2 000 2 Z 0412 F3361585D5102 870930 Z182 C2 000 2 Z 0412 F3361585D5102 870930 Z182 C2 000 2 Z 0413 F3361585D5102 870930 Z182 C2 000 2 Z 0413 F3361585D5102 870930 Z182 C2 000 2 Z 0413 F3361585D5102 870930 Z182 C2 000 2 Z	OMPANY INC THE Lumberton 0129 DLA40085C5650 861015 8105 C9E 000 2 2 2	ANDBLASTING Montgomery 5 F0160087C0076 870909 Z173 C2 000 2 2 2	ANDBLASTING 1 DAAA0887C0214 870929 Z111 C2 000 2 2 2 0 DACA2787C0127 870916 Z199 C2 000 2 2 2 LOCATION TOTAL	ANDBLASTING England AFB 4 F1660087C0038 870911 Z161 C2 000 2 2 2	ANDBLASTING Duluth Air National 9 DAHA2187C4006 870626 Z129 C2 000 2 2 2	ANDBLASTING Parris Island MCRD 6 N6246787C4335 870820 Z163 C2 000 2 2 2	ANDBLASTING Georgetown 9 DACW6387C0038 870224 Z299 C2 000 2 2 2	ANDBLASTING Fairchild AFB 4 F4561387C0011 861125 Z182 C2 000 2 2 2 7 F4561387C0047 870821 Z182 C2 000 2 2 2 COCATION TOTAL CONTRACTOR TOTAL	STRIES INC 1331 DLA12087FER13 870429 6532 C9B 000 2 2 2
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	## CO INC (CONT) ## J CO	COMPANY INC THE Lumberton 0129 DLA40085C5650 861015 8105 C9E 000 2 2 2	G & SANDBLASTING Montgomery 0495 F0160087C0076 870909 Z173 C2 000 2 2 2	G & SANDBLASTING 0321 DAAAO887C0214 870929 Z111 C2 000 2 2 2 0330 DACA2787C0127 870916 Z199 C2 000 2 2 2 LOCATION TOTAL	G & SANDBLASTING England AFB 0054 F1660087C0038 870911 2161 C2 000 2 2 2	SANDBLASTING Duluth Air National 009 DAHA2187C4006 870626 Z129 C2 000 2 2 2	G & SANDBLASTING 7 5296 N6246787C4335 870820 Z163 C2 000 2 2 2	G & SANDBLASTING Georgetown 0079 DACW6387C0038 870224 Z299 C2 000 2 2 2	G & SANDBLASTING Fairchild AFB 0024 F4561387C0011 861125 Z182 C2 000 2 2 2 0087 F4561387C0047 870821 Z182 C2 000 2 2 2 CC 000 2 2 CC 0087 F4561387C0047 870821 Z182 C2 000 2 2 2 CC 0087 F4561387C0047 87082 CC 000 2 2 CC 000 2 CC	USTRIES INC 1331 DLA12087FER13 870429 6532 C9B 000 2 2 2
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	## CO INC (CONT) ## J CO	ECK COMPANY INC THE Lumberton 400 0129 DLA40085C5650 861015 8105 C9E 000 2 2 2	PTG & SANDBLASTING Montgomery A02 0495 F0160087C0076 870909 Z173 C2 000 2 2 2	PTG & SANDBLASTING A08 0321 DAAA0887C0214 870929 2111 C2 000 2 2 2 A27 0330 DACA2787C0127 870916 2199 C2 000 2 2 2 LOCATION TOTAL	PTG & SANDBLASTING England AFB A08 0054 F1660087C0038 870911 Z161 C2 000 2 2 2	PTG & SANDBLASTING Duluth Air National A21 0009 DAHA2187C4006 870626 Z129 C2 000 2 2 2	PTG & SANDBLASTING 2467 5296 N6246787C4335 870820 Z163 C2 000 2 2 2	PTG & SANDBLASTING 463 0079 DACW6387C0038 870224 Z299 C2 000 2 2 2	PTG & SANDBLASTING Fairchild AFB 205 0024 F4561387C0011 861125 Z182 C2 000 2 2 Z 205 0087 F4561387C0047 870821 Z182 C2 000 2 2 Z COCATION TOTAL CONTRACTOR TOTAL	INDUSTRIES INC 120 1331 DLA12087FER13 870429 6532 C9B 000 2 2 2
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	## RELD H J CO INC (CONT) ## ROS	RNECK COMPANY INC THE Lumberton 0400 0129 DLA40085C5650 861015 8105 C9E 000 2 2 2	OM PTG & SANDBLASTING KA02 0495 F0160087C0076 870909 Z173 C2 000 2 2 2	OM PTG & SANDBLASTING	OM PTG & SANDBLASTING England AFB TAO8 0054 F1660087C0038 870911 2161 C2 000 2 2 2	OM PTG & SANDBLASTING Duluth Air National HA21 0009 DAHA2187C4006 870626 Z129 C2 000 2 2 2	OM PTG & SANDBLASTING Parris Island MCRD C2467 5296 N6246787C4335 870820 Z163 G2 000 2 2 2	OM PTG & SANDBLASTING CW63 0079 DACW6387C0038 870224 2299 C2 000 2 2 2	OM PTG & SANDBLASTING Fairchild AFB SD05 0024 F4561387C0047 861125 Z182 C2 000 2 2 2 SD05 0087 F4561387C0047 870821 Z182 C2 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	GO INDUSTRIES INC 0120 1331 DLA12087FER13 870429 6532 C9B 000 2 2 2
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	RM AAAAA AAAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	FELD H J CO INC (CONT) Wright Patterson AFB HR08 0276 F3361585D5102 870916 2182 C2 000 2 2 HR08 0279 F3361585D5102 870924 2182 C2 000 2 2 HR08 0279 F3361585D5102 870924 2182 C2 000 2 2 HR08 0370 F3361585D5102 870925 2182 C2 000 2 2 HU61 0371 F3361585D5102 870923 2182 C2 000 2 2 HU61 0378 F3361585D5102 870924 2182 C2 000 2 2 HU61 0382 F3361585D5102 870928 2182 C2 000 2 2 HU61 0409 F3361585D5102 870930 2182 C2 000 2 2 HU61 0410 F3361585D5102 870930 2182 C2 000 2 2 HU61 0411 F3361585D5102 870930 2182 C2 000 2 2 HU61 0412 F3361585D5102 870930 2182 C2 000 2 2 HU61 0412 F3361585D5102 870930 2182 C2 000 2 2 HU61 0413 F3361585D5102 870930 2182 C2 000 2 2 HU61 0413 F3361585D5102 870930 2182 C2 000 2 2	NECK COMPANY INC THE Lumberton 0400 0129 DLA40085C5650 861015 8105 C9E 000 2 2 2	PTG & SANDBLASTING Montgomery A02 0495 F0160087C0076 870909 Z173 C2 000 2 2 2	PTG & SANDBLASTING A08 0321 DAAA0887C0214 870929 2111 C2 000 2 2 2 A27 0330 DACA2787C0127 870916 2199 C2 000 2 2 2 LOCATION TOTAL	PTG & SANDBLASTING England AFB A08 0054 F1660087C0038 870911 Z161 C2 000 2 2 2	PTG & SANDBLASTING Duluth Air National A21 0009 DAHA2187C4006 870626 Z129 C2 000 2 2 2	PTG & SANDBLASTING 2467 5296 N6246787C4335 870820 Z163 C2 000 2 2 2	PTG & SANDBLASTING 463 0079 DACW6387C0038 870224 Z299 C2 000 2 2 2	PTG & SANDBLASTING Fairchild AFB 205 0024 F4561387C0011 861125 Z182 C2 000 2 2 Z 205 0087 F4561387C0047 870821 Z182 C2 000 2 2 Z COCATION TOTAL CONTRACTOR TOTAL	INDUSTRIES INC 120 1331 DLA12087FER13 870429 6532 C9B 000 2 2 2

THE PARTY SEED OF THE PROPERTY OF THE PARTY OF THE PARTY

5.1		86788888888888888888888888888888888888	288	39	4.0 8.0	268 40	6699999999999999999999999999999999999
Н	B7 AMOUNT (\$000)						
1	3 E				.0.0		
•	2 2 5 5 5 5 5		ĸ		ហហ	₩	ហមាយមាយមេហាមហ
1	DDD 1	000000000000000000000000000000000000000	000		000	000	0000000000
:	0-0	777777777777777777777777777777777777777	⊣		77	 	00000000000
i	_ 6		3	0	77		
į	Δ ∞	Фененененененене	.	-	ผา	~ ==	менененене
:	0 ~	000000000000000000000000000000000000000	ဝိဗ	-	220	555	[®] иииииииии
į	۵ ۵	нинининининини	-				
į	ر م	н ымыныныныныны	H	0		ਜਜ	н ппнннннн
1		%	72 1	8	20	7	0
1		Namadadadadadada N	∞ ⊶	80	90	6	- ळॅनननननननन <u>N</u>
1	2 0		—. 4ω	ស	044	4	m alarahananananan
	O=0	0000000000000000000000000000000000000	2 1	2	 		nuuuuuuuuu n
į	Ö⊣Ö	* กันกับกับกับกับกับกับกับกับกับกับกับกับ	66	თ * თ *	* 15	¥ ¥ 10	ო დ
;	ပ ၈	m ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	5.1 B	51 B	74 B	7 8 8	ស ស
1			249	2 2 2 2 2 2 2 7 2 2 7 3 4 9	061 22 37	5 2 7 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7.7.0
:	C C	O	92	322	3 2 2 1 2 2 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	1 2 3 3 4 1 4 1 4 1	0 0
i	ပေဖ	· -	2 J	·,		-1N	~~~~~~~~~
į	Ω 4		ر اط		• • • •	ra	
i	Q 4	· -	٥		G	o t	×0000000000
1	0 4	l 🖷	٥		SU	8 0	Σ
1			ali 2	ن	rka 2	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
. !	υ -		\ddot{c}	202	¥ HH	Σ̈́	Z 00000000000
1	മാപന	กพพพพพพพพพพพพพพพพพพพพพพ	8	9	ოო	ოო	ហេសហសហសហស
. ;	846	пи	2	2	22	22	инининини
	∞ ⊸0	• • • • • • • • • • • • • • • • • • • •	8	8	22	77	инининини
j		**************************************	7	7	22	22	инининини
, i	യ∞ഗ	A0000000000000000000000000000000000000	8	00 A L	900 AL	A B B K B L L L L L L L L L L L L L L L L	0000000000
- ¦	യ∞∪	4000000000000000	ŏ	010	000	A O L C	
} ;			::	_ 9⊓ -	99 ⊤	3 4 T	⊯ ∢ नस्तनस्तनस्त
;			ey 1 S	9 to TOR	OON	A O O A O A O A O R	
	888 888 AAA		ter AZ1	hin 761 RAC	arcy 4910 4910 00A11	aton 4320 5210 OCATI	SETTION OF THE PROPERTY OF THE
. 1	മ ന	011302311222222222222222222222222222222	₩0 03	Was 02 ONT	Se 3 20 2 14 10	% 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	12111211102 00002074874
- i	33	1 110000000000000000000000000000000000	240	780	083	07 01 C	000000000000000000000000000000000000000
5 !	33	9977777777777	87	87	87	87	8888888888888
	11						
, י	BB 1.1	C00147164814876067 700868786676717477	90	00	84 18	55	00 00 00 00 00 00 00 00 00 00 00 00 00
!	88 1.1	00111000000000000000000000000000000000	05	70	36	111	4555555555
		000000000000000000000000000000000000000	87C	967	87C 87C	87C 87C	66666666666666666666666666666666666666
. 1	ω		038	F 09	800	098	
1	88 1.1		A 9	0.1	A7 A7	AJ 70	\mathbf{F}
) !	B	000000000000000000000000000000000000000	₽	GS	22		- Paggggggggg
1	K N		7.C	17 25	N 0 4	1 N C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
<u> </u>	4 0		HIL 100	HIL 062	S I 266 484	S 1 221 049	000000000
. † †	∢ ຕ່	. & . ∢		AM 72 (9	δ 2	Z
ָר ו	A A B		GRAW D03	oc い	100	10 00 00	20000000000000000000000000000000000000
1	∢ ♡	000000000000000000000000000000000000000	20	55 7.5	HOL 07 07	HOL AJ	O4444444444444444444444444444444444444
• i	YOZ	11100000000000000000000000000000000000	8 07	Σ 2 3	С. 11 11	7 1 4 0 4 1	00000011 000000011 000000011
_ :		0444444444444444	01E	0 2	0104	0T0 2	Ommanamana

DESSESSED PERFORM DEFENDING PRINTERS ASSESSED FOR FOR HELDING KINDENSE BESSEDEN TO

PAGE 5,370	7 UNT 000)	17.	128	36	25	565	99	50	88 12,250 746	507			
	0 D E		សស	ĸ	Ŋ	ო	in	ഹ	ഗ	សស	សស	S	
!	D DDDDDDD 1 12 1 ABBCCC		2 000 2 000	2 000	2 000	2 000	2 200BPM	2 000	1 000	1 000	2 000 1 000	1 000	
	<u>0</u> → 0	8	44	3	ო	4	S.	1 2	O400				
	0 8	,	02	02	06	15	ΣH	36	- H				_
	0 0		~~ 	7	~	. 2	_ →	5°	. 2	22	77	7	
	2 6	-		-			- T		0~00		 	0-1	C
		1 00	90	50	5 5	00	000	5.	000		71		
	D D D 2 3	8 4 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	226 3 1 3 1	695 4	660 5 1	170 4 1	000 1 1	730 1	000	5 1	2 1	2 1	
	0 1			-	~	-	ო	8	ო	ოო	ოო	4	
		150 ×	676	676	919	676	676	287	143		16	16	
	ပြ စ	8 2	20 20 24 A A A A	534 2 A	534	534 2 A	534 2 B	594 X	100		ZZ	z	
	0 %	9	2 4 1	0019	001	0015	01 2 53	071	428(~-	-	
	ပေဖ	. ל	טט	۵,	o,	ני	J.	ה	` b	נונו	⊃ ⊓	ני	
		ပိုင်		7	e -	-	7	7	12 1	02 1	99	9	
	CCCC	100 100	æ	æ	0	. न	⋖	o x	1002	100			
FY87	0 N		Alask 1 1	Alask	Calif	Hawai 1	PANAMA Z 2	New Y	ITALY 2	22	22	2	
7	3 7 8	. 7	 	7	م م	3 1	7	3 2	യറയെ				_
۰	١	2	90	2	.2	7	2 5	8	404-		-		
SE		. 0	77	7	200	8	7	8		4			
- 98	m ∞ ∪	IS 1 R 100 2 AL	200 Ar Ar	00 2	a 1 R	00 2	00 2 AL	00 2	2222	**************************************		33	38
00.1	888	4s 10 10	AFB 00 22 00 1 1 TOTA	:B	Nav.	22 0	31 0 1 TOT	S1 0	7.02.0 ПППП) / / u	ពសសា	ហេស	ď
S	1 20 ∞ ∢		100 C	AF 9 S	e 90	31	9 S TOR	o ⊶	nininin AAA∢	സഹ	၈တတ၊	ကတ	ď
WAR	, co∞ ≪ .	SI	mend Z19 Z19 OCAT	emya 211	10 Di	nolu Y14	I JO9	racu AG1	1001	2225		200	10
} —	33		E1, 1428 1828	Sh 001	Sa 204	Ho 1916	88	Sy 1709	219 106 224	842	333	32	42
7	33	i	870	861	861	870	861	870	861 861 861		1400	~~	7
ဗ	8888 1111	5	72	04	8 /	38	0.4	13	3882	,		4 4	-
	11	00	C007	8	C787	C013	05	70001	C7070	707	727	72	77
ď	, aa, -, -,		87	132CI	83	87	1850	∞	8888 11 11 11 11 11 11 11 11 11 11 11 11 11	∞ ∞	0 0 0 0 1 0 1 0 1 0	8 8	8
4	. ⊞ -	200	18Y 501 501	501	474	. A 8 3	INY F71	TD A88	0024 0024 0024	2000	200	020	5
	11 11	CTR	OMPA F65 F65	OMPA F65	OMPA N62	OMPA	OMPA DAK	S L DAC	0000	000		\circ	C
_	A A A 2 2 2 2 2 2	i Luio	04 01	C 18	ر 56	24	၁၈	RIE 90	168 168 168	2001	ってー!	6	-
<u>a</u>	4 7	: <u>~</u> 0	170R 01 02	A T O R	1 E3	ATOR 02	ATOR 00	UST 00	8 10 10 10 10 10 10 10 10 10 10 10 10 10	100	m	0 0	_
⋖	· ∢ ♡	00 07 07	E V A 103	EVA 03	EVA 474	EVA 83	EVA 71	IND 88	ARA 1005 1005 1005			00	1
	4 0	AD O	AA AA	A A	EL C2	EL	EL KF	۵ ک	7 2 2 2 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	သထယ္ဝ	0000	<u>σ</u> ω	a.
7		TER	715 08 11	115	715 06	115	TIS 04	TIS 12	01 04 04 04	0040	000	00	0
(4)	, N>0	0-	000	0 m	9	0	0 -	0-	00000	111111	300	20	C

■8888884 | XXXXXXX | 8888888 | XXXXXXX

5.371		254 70	39 70 55 62	622	2229965 78799965	33 52 53 53 53 53 53 53 53 53 53 53 53 53 53	9	1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4
PAGE	B7 AMOUNT (\$000)							
	C D D D D D D D D D D D D D D D D D D D	00 IT 1 2 1 1 2 00 5 0 5 5 00 5 5 5 00 5 5 00 5 5 00 5 5 00 5 5 5 00 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 00000 JA 5 2 000 5 3 5 1 5 3 1 2 1 1 5 2 000 5 3 5 1 5 3 1 2 1 1 5 2 000 5 3 5 1 5 3 1 2 1 1 5 2 000 5 3 5 1 5 3 1 2 1 1 5 2 000 5 3 5 1 5 3 1 2 1 1 5 2 000 5	6 03000 02 02 1 1 1 2 1 1 5 2 000 5	3 44780 38 5 2 000 5 1 1 1 2 1 1 5 2 000 5 1 1 1 2 1 1 5 2 000 5 1 1 1 2 1 1 5 2 000 5 1 1 1 2 1 1 5 2 000 5 1 1 1 1 2 1 1 5 2 000 5 1 1 1 1 2 1 1 5 2 000 5 1 1 1 1 2 1 1 5 2 000 5 1 1 1 1 2 1 1 5 2 000 5 1 1 1 1 2 1 1 5 2 000 5 5 1 1 1 1 2 1 1 5 2 000 5 5 1 1 1 1 2 1 1 5 2 000 5 5 1 1 1 1 2 1 1 5 2 000 5 5 1 1 1 1 2 1 1 5 2 000 5 5 1 1 1 1 2 1 1 5 2 000 5 5 1 1 1 1 2 1 1 5 2 000 5 5 1 1 1 1 2 1 1 5 2 000 5 5 1 1 1 1 2 1 1 5 2 000 5 5 1 1 1 1 1 2 1 1 5 2 000 5 5 1 1 1 1 2 1 1 5 2 000 5 5 1 1 1 1 1 2 1 1 5 2 000 5 5 1 1 1 1 1 2 1 1 5 2 000 5 5 1 1 1 1 1 2 1 1 5 2 000 5 5 1 1 1 1 1 2 1 1 1 5 2 000 5 5 1 1 1 1 1 2 1 1 1 5 2 000 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A 2 11358 17 2 000 5 14 12 2 11 1 2 000 5 1 4 12 2 11 1 2 000 5 1 1 1 2 000 5 1 1 1 2 2 1 1 1 2 000 5 1 1 1 2 2 1 1 1 2 000 5 1 1 1 2 1 1 1 2 000 5 1 1 1 2 000 5 1 1 1 2 000 5 1 1 1 2 000 5 1 1 1 1 2 000 5 1 1 1 1 2 000 5 1 1 1 1 2 000 5 1 1 1 1 2 000 5 1 1 1 1 2 000 5 1 1 1 1 2 000 5 1 1 1 1 2 000 5 1 1 1 1 2 000 5 1 1 1 1 2 1 1 1 1 2 000 5 1 1 1 1 1 2 000 5 1 1 1 1 1 2 000 5 1 1 1 1 1 2 000 5 1 1 1 1 1 2 000 5 1 1 1 1 1 2 000 5 1 1 1 1 1 2 000 5 1 1 1 1 1 2 000 5 1 1 1 1 1 2 000 5 1 1 1 1 1 2 000 5 1 1 1 1 1 2 000 5 1 1 1 1 1 2 000 5 1 1 1 1 1 2 000 5 1 1 1 1 1 1 2 000 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 00000 GE 3 5 1 1 1 2 1 1 5 2 100BGE 5	5 3 00000 GE 3 3 5 1 11 12 11 15 2 9008GE 3 3 5 1 11 12 11 15 2 9008GE 3 3 5 1 11 12 11 15 2 9008GE 3 3 5 1 11 12 11 15 2 9008GE 3 3 5 1 11 12 11 15 2 9008GE 3 3 5 1 11 12 11 15 2 9008GE 3 3 5 1 11 12 11 15 2 8008GE 3 3 5 1 11 12 11 15 2 8008GE 3 3 5 1 11 12 11 15 2 8008GE 3 3 5 1 11 12 11 15 2 8008GE 3 3 5 1 11 12 11 15 2 8008GE 3 3 5 1 11 12 11 15 2 8008GE 3 3 5 1 11 12 11 15 2 8008GE 3 1 1 1 1 2 1 1 15 2 9008GE 3 1 1 1 1 2 1 1 15 2 9008GE 3 1 1 1 1 2 1 1 15 2 9008GE 3 1 1 1 1 2 1 1 15 2 9008GE 3 1 1 1 1 2 1 1 15 2 9008GE 3 1 1 1 1 2 1 1 15 2 9008GE 3 1 1 1 1 2 1 1 15 2 9008GE 3 1 1 1 1 2 1 1 15 2 9008GE 3 1 1 1 1 2 1 1 15 2 9008GE 3 1 1 1 1 2 1 1 15 2 9008GE 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	C C C C C C C C C C C C C C C C C C C	42800114 2 2 A 376 **	999198112 7 J L L N L/ 2 J 2 2 D 2 J 2 2 D 2 J 2 2 D 3 2 2 D	093582716 5 J L L D	00696135; 7 J 7 J 7 J 7 J 7 J 7 J	005434170 1 J 2 2 K 2 1 J 2 2 K 2	F 999070287	11111111111111111111111111111111111111
87	B C C C	TTALY 3 1 1 1	JAPAN 33222 3222 3222 5222 5222	Alaska 3 1 2	Dakota Dakota 3 2 1005 5 2 3 2 1005 5 2 3 2 1005 5 2 3 2 1005 5 3 2 1005 5 3 2 1005	Illinois 3 2 2 3 1 2 3 2 8 2 3 1 2 3 1 2	GERMANY 4 2 0 2 0600	GERMANY. GERMANY. GERMANY. GERMANY. GERMANY. GERMANY.
SEP	1 B B C C C C C C C C C C C C C C C C C	22	00000	2 2	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	00000	2 2	<i>иииииииииииииииииииииииииииииииииииии</i>
98	8 8 8 8 CCC 9	EBW TAL	0000 2 0000 2 1 A L	000 2	0000 5000 51 0000 5000 51 0000 51 0000 51 0000 51	1116 0000 0000 0000 17AL	000 2	00000000000000000000000000000000000000
00	8888 8888 888	A A &	022 022 022 10	C2	821 821 821 70 70	A7 A7 A7 A7 A7 A7 B7	SI	8888888888888888888888888888888888888
ARDS	888 888 888	101 101 RAC	R219 R219 R219 R219 R219	horag R219	Soliz Soliz Soliz Soliz Soliz Soliz RACTC	Pearte 5930 5930 5930 8930 RACTO	3023	Z165 Z165 Z1665 Z1999 Z1639 Z163 Z163 Z161 Z161
TRA	33333	87082 87082 CO	861007 870219 870311 870924 870918	870602	861113 861204 870105 870105 870128 870310 870330 870330	870206 870318 870713 870713 870217 870217	861001	870409 870728 861022 870622 870918 870918 861023 870923 870923
TI8 ALPHA LIST OF PRIME C	M AAAAA AAAA BEBEBEBBBBBBBBB O 33333 2222 1111111111111	TO MELARA SPA (CONT) 11 PC142 0137 N0019787C0082 11 PC142 0138 N0019787C0082	OTSUKI SEKKEI KOUMEEE CO LTD 2 02 C2742 Q195 N6283686C2059 2 06 C2742 Q260 N6283687C2058 2 09 C2742 Q270 N6283687C2067 2 12 C2742 Q398 N6283687C2076 2 12 C2742 Q389 N6283687C2091	OTT WATER ENGINEERS INC 3 12 AAO3 0155 F6550187C0095	OTTER TAIL POWER COMPANY 3 02 SD06 0022 F3260574D0999 3 03 SD06 0026 F3260574D0999 3 04 SD06 0051 F3260574D0999 3 05 SD06 0057 F3260574D0999 3 06 SD06 0075 F3260574D0999 3 07 SD06 0080 F3260574D0999 3 08 SD06 0097 F3260574D0999	OTTO ENG: → EERING INC 2 07 PE LI 0200 NO016387C0145 2 07 PB121 0205 N0016387C0151 2 11 PB123 0448 N0016387C0309 2 12 PB123 0447 N0016387C0310 4 05 0900 1358 DLA90087C1533	OTTO GLOECKLEV 1 02 JA76 0160 DAJA3778G0010	OTTO HEIL HOCH TIEF STRASS 1 07 JA04 0430 DAJA0486C1010 1 11 JA04 0627 DAJA0486C1010 1 02 JA04 0148 DAJA0487C0517 1 01 JA04 0557 DAJA0487C0517 1 12 JA04 0792 DAJA0487C0517 1 02 JA04 0080 DAJA0487C0538 1 01 JA04 068 DAJA0487C0538 1 02 JA04 0806 DAJA0487C0538 1 12 JA04 0809 DAJA0487C0538 1 02 JA04 0809 DAJA0487C0538 1 03 JA04 0167 DAJA0487C0603

T SSSSOOT SKROKE KRIKKEN DOODDE BOOSSOOT BOOSSOOT SKROONE BOODDE DOODDEET DOODDE BEKKNOWE DEKK

5,372		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	345 345	37	67	35 27 35 35 35 35	53	4 8 8
PAGE	== :							
	DD D E CC 3 1		33 33 36	GE 5	GE 3	տտտտտտ	ស	ო
,	DDDDD 12 ABBC	00000000000000000000000000000000000000	8006 8006	200B	9006	0000000	000	000
,	0 0 0	20222222222222222222222222222222222222	11 52 22	1 5 2	1 5 2	0000000 00000000	1 2 2	1 4 2
,	D D I		2 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GE 2 1	GE 2 1	0000000	2 49	51 2 1
	2 0		31	1 1	1 1		1 2	1 2
	D D D D D A	0	00000 1 1 1 1 1 1	00000 5 1 1	00000	33 33 33 33 33 33 33 33 33 33 33 33 33	20560 1 1	35000 1 3
	CC D		, 67 33	ဖ	87 3	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 0 2	40 2
	ပြ ပြ		0201 2 B 2 B	00517 2 B	0843 2 B	6419 1 B 1 B	7693. 2 K	7693 2 K
!	C C	финининининининининин	999 J 2 J 2	999 J 2	999	075 11 14 8 2 8 2 8 2 8 2	074 J 2	074 J 2
:		Ţ.	Γ. 			5000 7 5000 7 5000 7 5000 7	-4	i R
F Y 8 7	0 4	Z Zuuuuuuuuuuuuuuuuuuuu Z	ERMANY Z 2 Z 2	ERMANY Z 2	ERMAN' Z 2	£000000	tah 1	irgin:
87	3 7 7		99 77 9	3 2 6	3 2 6	№ 0000mm 4	3 T C	3 1 <
SEP	8 T C T B	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	22	2 2	2 2	α	oun 2 2	2 2
-	8000	000000000000000000000000000000000000000	000 2 000 2 OTAL	000 2	000 2	0000 5000 5000 5000 5000 5000 5000 500	ing Gre	000 2
	8888	000000000000000000000000000000000000000	C2 C2 OR T	. C9E	C2	Phia Sil Sil Sil Sil Sil Sil	Prov S1	C5
WARD	,		2299 7299 TRACT	7125	2119	kade1 0005 0005 0005 R533 R533 AZ11 AZ11	9way W023	mpton Z199
TRACT	B BBBBBB 1 333333	88 8861020 8861020 8861020 8861020 8870081 8870081 887083 887083 887083 887083 887083 887081	870716 870928 CON	861212	870304	861216 870827 8708216 870316 870512 870603 870603	Du 870416	Hai 861107
ST OF PRIME CO	88888888888888888888888888888888888888	IEF STR (CONT) DAJAO487C0615 DAJAO487C0615 DAJAO487C06625 DAJAO487C06625 DAJAO487C06625 DAJAO487C0682 DAJAO487C0682 DAJAO487C0682 DAJAO487C0721 DAJAO487C0752 DAJAO487C0753 DAJAO487C0753 DAJAO487C0910	F6152187C2167 F6152187C2237	DAJA1087C0188	INE F6152187CC213	UNIVERSITY DAKF1978H0028 DAKF1978H0028 DACW3884C0135 DACW3884C0135 DACW3884C0135 DACW3987K0062	Y OF DAAD0987C0014	Y OF DACA6587C0009
РНА	AAAA 2222		0293 0437	СМВН 0098	N & SOHN 0137 F	BAPTIST 0045 0238 0238 0274 0512 0070	, COUNT 0079	. COUNT 0064
∢	3333	######################################	JUNG DA17 DA17	KING JA10	SPRA DA17	H X X X X X X X X X X X X X X X X X X X	GAMIE AD09	GAMIE
ST18	إكمة		0110 3 11 3 12	0110 1 03	0110 3 06	0UAC 1 12 1 12 1 12 5 06 5 12 5 10 5 10	0UTA 1 07	00TA 1 04

CONTRACTOR OF THE PROPERTY OF

property processes processes processes processes

5,373		- 26 - 35 - 37	460 155	331 514 352 356	33	ςς 80	0044544445646444664766044 778101111001000180088640
PAGE	B7 AMOUNT (\$000)						
	DDDD D E 12 1 8ccc 3 1	ოო	טוט	വവവവ	ហហ	Ŋ	ന സഹ
	A8	88	000	0000	000	000	00000
	0-10	44	44	4404 0000	44	5 2	2 22
		, 77		7787			P-000000000000000000000000000000000000
1	∞			дынын		नुन	ь н нн
	0 ~	20.2	222	20000	202	2 2	7 77
	ص ہ	20	22	22-22	22	7	न नन
	2			HHHH		7	00000000000000000
1	0 4	Ö	900	0 6 6 6 6	0 0 4	30	66
	<u>م</u> د	9	1 1	240 141	120	882	192
	1 2	20	22	0	80	~	, i 44
	040	1 _	0	0	0	0	0 44 4
1		(₩ ₩	ω * 4	ਲ *	₩ ×	# #	7
	i	0 0 0 0 2 2	8 8 8 8	0 0 X X X X	8 X X	69 X	
	1	224	747 2 2 2 2 15	5222 5222 54	747 22 22 63	747 22 34	
i	ပ်ပ	0	مرره	0 20 20	0,75	0,30	
	ပ်ပ					7	нененененененем ини не
	00 4		a	æ	ব	rd .	u
	000 44 44		ח ב פיבע	- <u>2</u>	n i a	n 1 2	ਜ
87	ပြက	l - i-4	200	<u></u>	5000	20	i 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
7	0 8		<u>.</u>	ž	بَ	7.5	
_	ပြ 🗕	;>	>	>====	>	>	
80	മ⊣ന	, wr	ოო	ოოოო	ကက	က	ω
ᇤ	8 - 7 2	1 (10)	00	0000	22	2	ииииииииииииииииииииииииииииииииииииии
S	m -0	777	20	0000	00	7	попининанинанинанинанина
_	888 888 8000	i ŏŏ∢	000 2 000 2 TAL	000 000 000 2 000 7 A L	ch 0000 2 0000 2 TAL	000 2 TAL	00000000000000000000000000000000000000
00.1	. 83 8 83 . 83 8 83	022 W TO	C2 N TO	#2002 N 002 T 0	Bea C2 N TO	S1 R TO	
ARDS	A ⊗ BB	127 127 127 ATIO	01k 2299 2299 ATIO	Smou 299 7299 7161 7159 7159	1111a 299 2291 2291 ATIO	1023 1023 1ACTO	60000000000000000000000000000000000000
Æ	1	00 00 00 00 00 00 00 00 00 00 00 00 00	5 7 5 5 2 100	0 × × × × × × × × × × × × × × × × × × ×	1 rg 9 2 7 2 LOC	22 X	#\@\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
RACT	3333	00	87062 87062	87042 87080 86072 87072	V 87030 87061	86121 CO	88888888888888888888888888888888888888
Z	11	i					00
ST OF PRIME C	888 111	OF BT5787C005 BT5787C005	TY OF N6247085C5280 N6247085C5280	TY OF N6247085C6119 N6247085C6273 N6247085C7558 N6247087C5810	TY OF N6247085D5317 N6247086C5371	TY OF N6247086C4957	CORPORATION GS10746651 GS002487F2191 GS002487F2133 GS002487F2133 GS002487F2133 GS002487F21987 GS002487F21987 GS002487F2298 GS002487F2298 GS002487F2298 GS002487F2398 GS002487F2354 GS002487F2354 GS002487F2354 GS002487F2354 GS10F166658000 GS10F1666580000 GS10F1666580000 GS10F1666580000 GS10F1666580000 GS10F1666580000 GS10F1666580000 GS10F1666580000000000000000000000000000000000
Ä	AAA 222	COUN 0117 0179	COUN 4433	COUN 2855 5395 H159 4471	COUN 1922 3865	COUN	AN MARKET STATE OF THE STATE OF
∢ ∞	333	AGAMIE 9 BTS7 2 BTS7	UTAGAMIE, 10 C2470 11 C2470	UTAGAMIE, 08 C2470 12 C2470 06 C2470 11 C2470	UTAGAMIE, 12 C2470 10 C2470	UTAGAMIE. 12 C2470	UTBO ARD
S	(N>0	0	944	Quuuu	044	90	<u>0</u> ⊣и :ииииииииииииииииии я4

SERVICE RESIDENCE PROPERTY.

L	28	000 000 000 000 000 000 000 000 000	34	72	28	784684 988400	45	31 1,150 164	7.1	40	
AMOUN'											,
DD D E))))					സസസസസ		ผา	Ŋ	ស	
DDDDD	8	000				000000		0000	000	100	,
0	4	00				000000		7777	5 2	1 2	i
0 - 0	1	 	0	0	0	HAHHH	0	~~~~	-	-	
0 •	1		-		ન	gaaaaa	21	 2	54	90	
0 1	. 1 7	e = =	ന	ស	ഗ	000000	"	"0000	7 ~	٥,	•
۵ 4	>					нанана	_	2242			
<u> </u>	· 1	4400000		0	0	Omandan	0	4444 88888	0	0-7	
0 9	1 2 3 3 1	000 1 1 1 1	755	000	7000	0 0 1 1 1 1	54(9	39	34	
	792 792 4 1	55.28	917	57(67(9 9 9	28	73	22	01	
٠ .	4 ! -	нн						0000	2	7	;
210	8 0	0	40	40	40	4	92	37	09	122	1
	n 800 *	844811188	82	82 F	82 B	≈ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	879 F	0 2 4	735 L	044 A	
	228	200000000	128 2	128 2	128 2	49 17 17 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	568	957 22 12 82	637	33	i
U F	001 2 190	800000000	2 2	90	90	84000000	00	82228 8922	80.	117	
ပ	o [Tri		D	٠,	,	ש . מממממת	ם ה	4444 7444	5	٠ <u>-</u>	•
_	n i →	нынынын	7	-		e e	-		a n	<u>61</u>	•
Ö,	4 1 S	4 *	66 -⊁:	.ea	es .	S 1.	* ~	κ Υ	. . =	٤	
	4 0	r e	s s	E	L I	E 0	Š	ä	2	9	•
•	21.12	raaa aa	Ebr K 2	5	5	2000000	T C T		Ca D 2	ali 1	1
_	7 1 1 1	9 LLL Z	\$ X	2 < F	2 < F	3	*,	žaaaa	s s	Ü	
B T C	7		οο (4	ω (4	9	ოოოოო	40	ოოოო	r	က	
m -10	1	имимими	2	8	2	000000	7	2222	7	7	
ω α	2 5	иппиппи	~	7	2	000000	8	2222	2	8	
6	n N	0000000	2	7	2	000000	2	0000	- 2	- 2	
20 80 20 80) I O 4	A0000004	8	8	00	A P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	000 000 1AL	000	000	
∞ ∞	, 0	188FF888 1000000	E 0	E 0	Ε 0	E 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	ш	<u> </u>	•	ш	
888 888	வ வ	4440044Z	160	363	<u> </u>	~~~~~~~ •~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	×S	∀ ∀∀ ∀	C2	္မ်ာ	
mœ	4 40	E0000000	Eσ	× 0	50	01000000000000000000000000000000000000	<u>60</u>	8 4 4 4 0 0 D D D D D D D D D D D D D D D	9 O	e 1 1 45	
88	∢ 0,00 ⊢	0000000000 14440044	99	80	134 234	୷ଊୠଊୠଊଡ଼ୣୣୣୣୣୣ	7 × X	700000 700000	to, Z29	Δω	
æ.∞ æ.	120	00000000000000000000000000000000000000	ე <u>п</u> 6	orf 72	200	N	o က	No co co	8 Q	3 6 3	
E .	333 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9830157 9810157 9810157	72	X 0	93	507 6203 6203 6203 6203 6203 6203	90	808 71 002	E 192	S 1	
88	33	770070	7.0	7.0	870	8870 8700 8700 700	870	870 870 870 870	870	870	
ω .	e 8	∞ ∞ ∞ ∞ ∞ ∞ ∞	•	•	w	~~~~~	~				
. 00	11169	សួក	00	0		നയത്പ്യത		4000 6400	11	10N 37	
88	20 1 I	00 V 00	00 4 00	800 800	0 4 N	22222 22222 22222 22222 22222 22222 2222	00	04444 8226 9296	-4	A T 00	
· 20	762	110 100 100 100 100 100 100 100 100 100	T I	T I 65	T I 06	77077	17	70 70 70 70	17C0	OR 7C	
88	1 1 1 0 8 0 0 8 0 0 8 0 0 8 0 0 8 0 0 0 0	77777 112555884	RA 15	A 4	RA 15	₹ 000000	1.4	8888 8888	388	OR P 508	
88	11 22		P0 7.F	2 PO	R PO 07F	00 00 00 00 00 00	07F	A 100 A 100 A 100	NC HA3	၁ဖွ	
888	COR	GSO7	COR	COR GS1	COR	000000 L:::::::::::::::::::::::::::::::	38	00000	10	CHNOLOGY 0052 F40	
4	2 Lmrv	252H0H	யக	П 4	шıç	™∞ ⊶⊶40€	MUN 76	722 722 728 74	000	01C 32	
 	22 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	H070-1700 X74710700	7 I N	7 I N	R I N 458	7664444 1467141 1676444	UMIN 029	108 072 089 087 110	NG 001	NHO 000	
	MAR 3	X 4 X-1400000	AA O	MAR 1	₹	₹		Ζ .	NCI!	u u	
! ◀	200	000000	71	207	28	_666666	23.A	>0000	ше	Х Т 302	
! 🗲	S : % C	00 L L A A A A O O O O A A A A A O O O	OAR	A A A A	A 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90. BT	00000	Z T T	S B	
Σ̈́	OUTBOA	115 06 06 06 112 112	000	180 10	TB0	_ 00000 0000 0000	12	1100 1100 1100 1100	TE 12	01 L(08	
. ~ ~	2 1 2 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10011EEE44	0UT 2 1	0UT 2 1	DO 4	044444	100 T	04444	7	3	
	J : U :	<u> </u>	_,,								
									.		
C. Y.	1 - (A) (A)	Contract of the Contract of th	تكنيت	<u> </u>	<u> </u>		<u>ئىنىكى</u>		<u> </u>	$\Delta\Delta\Delta\Delta$	XWXXXX

TI8 ALPHA LIST OF PRIME C	TRACT AWARDS	T 86 - SE	87 FY	87									•		.375
RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBB BBBB 8888 333333 AAAA	88 CC	2 0	, •	0 − 0 − 0 − 0 − 0 − 0 − 0 − 0 − 0 − 0 −	0 0	3 0	5 6		0 0	0	DDDDDD D 12 1 ABBCCC 3	H	87 MOUNT \$000)	;
ENGRG & CNSTR CO 3 DAADOS87C4157 9 DAADOS87C4157 8 DAADOS87C4157	Las Vegas 70501 6650 C9E 70916 6650 C9E 70930 6650 C9E LOCATION T	0005	· >	22	118283142 J 2 2 B J 2 2 B J 2 2 B	4	3330	•	222			0000 0000 0000			414 414 400
OUTSIDE PLANT ENGRG & CNSTR CO 3 02 JA27 0110 F4180087C0003 3 07 JA27 0441 F4180087C0003	San Antonio 861021 Z249 C2 870326 Z249 C2 LOCATION TO	000 2 2 2 000 2 2 2 0TAL 0TAL	3 1 A 2 K	2 T T T T T T T T T T T T T T T T T T T	118283142 J 2 2 K J 2 2 K 131 *	65 2 2	1 3 3 3	77	2 7 7 7 8 8 7 7 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1	44	20	3000			38 35
OVER & UNDER PIPING CONTRS 2 09 C2472 3238 N6247286C2167	Portsmouth 870501 Z119 C2	000 2 2 2	3 L E	2 1	070852165 J 2 2 K	2 62	900	1 2	33 2 1	4	2	2 000			293
OVERHEAD DOOR CO OF BLTMR INC 1 12 ZD04 4159 MDA90437C2262	Fort Meade 870914 Z179 C2	000 2 2 2	3 2 A 2	yland 1	048563233 J 2 2 K	2 29	400 1 1	1 2	24 2 1	1 4	7	2 000			29
OVERHEAD DOOR CO OF NORFOLK 2 06 C2470 1856 N624708567845 2 11 C2470 J230 N624708608256 2 12 C2470 J565 N624708608255 2 12 C2470 J569 N624708608256 2 12 C2470 J261 N624708608256	Norfolk 870310 Z111 C2 870630 Z119 C2 870303 Z119 C2 870522 Z119 C2 870726 Z119 C2	000 2 2 2 000 2 2 2 000 2 2 2 000 2 2 2 000 2 2 2 000 0 2 1 2 0 01 AL	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22222222222222222222222222222222222222	050993674 J 22 2 K J 22 2 K J 22 2 K J 2 2 K J 2 2 K	22222	00000000 00000000	20202	22222		იოოოო	0000 0000 0000 0000			8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
OVERHEAD DOOR CO OF RAPID CY 3 11 SD04 0148 F3960187CCG80	Rapid City 870812 Z152 C2	000 2 2 2	3 1 S D	akota 1	007280191 J 2 2 K	2 52	980	1 2	46 2 1	4	7	3			46
OVERHEAD DOOR CORP 4 12 0005 0029 GSO8F38132	Lodi 870930 5670 C9E	000 2 2 2	Cal 8 2 K	ifornia 2	153859962 J 2 2 B	42	202	0	90	0					6
OVERHEAD ELECTRIC CO 2 12 C2474 5861 N6247484C4778 2 02 C2474 0342 N6247484C9322 2 12 C2474 6016 N6247486C8502	Twentynine 870928 Z239 C2 861103 Y249 C2 870922 Z249 C2 CONTRACTOR T	Palms 000 2 2 2 000 2 2 2 000 2 2 2 OTAL	Cal 3 1 3 1	ifornia 2 2 1 2 1 2 1	082802687 J 2 2 K J 2 2 K J 2 2 K J 2 2 K	80 22 2	8 4 6 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	222 222	2 1 2 1 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1	444 	200	000 000 000 8 8 8			34 142 116
OVERHEAD MATERIALS HANDLING 2 10 PA100 2485 NO014087C9513	Ardmore 870521 5440 C9E	000 2 2 2	3 1 Pen	2 1	007855620 J 2 2 B	2 02	896 1 1	- -	42 2 1	7	m	2 000			06
OVERHOFF TECHNOLOGY CORP 2 01 JA120 0255 NO010486C4714	Milford 861027 6665 A7	000 2 2 2	3 1 Ohí	20	072875339 J 1 1 N 1A	2 50	176	T T	38 2 1	7 1	8	2 000			78
OVERHOFF TECHNOLOGY CORP 2 08 TD425 0098 NOO61286D0119	Milford Cen 870324 6665 C9E CONTRACTOR T	ter 000 2 2 2 0TAL	0hi 5 1	70	072875339 J 2 2 B 359 **	2 50	1218 1 1	1 1	39	∺	8	2 000	_		281

THE RESERVE AND ADDRESS OF THE PARTY OF THE

PROGRAM PROGRAM SSASSAST LS

5.376	† 1 1 1	; ; «» ; «»	61	382	27	33	16	11	7.1	2,107 5,000 2,584	4 92	75	32
PAGE	B7 AMOUNT (\$000)												
	00 D E	S	ŀΩ	ហហ	ហ		ហ	ស	'n	ოოო	សស		
	D DDDDDD 1 12 1 ABBCCC	2 000	2 000	000	2 000		2 000	2 000	2 000	2 000 2 000 2 000	1 000		
	۵۳٥		-	សស	2		-	-		वचव			
	_ െ	-	-		-	0	-	-	-	477	17	00	0
	0 0	_06 2_1	$\begin{smallmatrix} 31\\2&1\end{smallmatrix}$	2 2 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	8D 2 1	51	2 1 2	36	1 1	3337	2 1 2 2 1 2 1 2 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1	36	51
	မ	-	8	200	-		-	-					
	5 5	 				0	.	7 7	7		517	00	9
		່ທີ່	37000 1 4	0017	00000 5 1 5	47672	59496 1 1	51000	76600 1 1 1	00975 3 1 3 3 1 3 1 1 3	00243	56902	75376
	0-0	3 5	7	4 00	4	-	4 7 7	G 2	48	 	77	8	7
	ပြ က	20867 2 A	733106 2 K	1422834 2 K 2 K 7 *	422834 2 D * *	995071 2 F	89207 8 8 6	420213 1 N 10	55642 1 N 5	02379476	005246442 2 2 B 2 2 B 137 **	16360342 2 F 2 F 50 *	36034
			0417	081 J 2 J 2 67	081 J 2 94	005 J 2	0059 J 1 1	086 J 1	058 J 1	102 J J ,691	005 J 2 J 2 137	096 J 2 J 2 150	096 182
	ပြ		-	77	8	-	ý	ဖ	^	Ø			
	CCCC	5	S X 2	D = 4	V	nia	e e	o x	es D	iana	01.5	٥ *	4
F Y 8 7	(O 8)	मुन	Nebras 2	200	SERMUDA 2	irgi F	1 79 I	e × 2	lorid J 2	ouis 1	11ino 2 2	<u>></u> •	irginia
_	0 ~	0 7	Ž ¬	Σ	ਕਜ	> ~	> ~	ž "	F 2	<u> </u>	H H H	Ž 70	٧ż
œ 0	3 - 6	, m	m	ကထာ	۵	ဖ	<u>ب</u>	m	N.	000	93 93	ဖွ	9
SE	8-10	2 2	2 2	_ 77 _ 78	2 2	2 2	2 2	2 2	2 2	222	00	22	2 2
٠	്മ ത	7	7	222	2	8	2	8	2	200	77	22	7
∞ _	88 888 88 888 88 CCC	8	000	rov G 000 101AL	TOTAL	E 000	E 000 TOTAL	000 c	Beach 000	000 000 000 TOTAL	A DJE A DJE TOTAL	E 000 E 000 TOTAL	E 000 TOTAL
	. 80 ≪ € . 80 ∞ €	0	0 A7	6 SI 6 SI 10N	9 C2 TOR	ون وي	S C9 TOR	rk o co	alm 5 82	17.18 1 C2 1 C2 1 C2	0 A4 0 A4 TOR	Rive 10 C9 10 C9	•
\sim	38 8888 8888 33 AAA		ha 705	RIII RIII OCATI	R21 RAC	c hb 722	7 19 8 7 19 8 7 19 8	Y 0 677	+ 890	xand Y2111 Y2111 Y2111 RACT	150 302 302 RAC	arl F 7110 7110 0CAT	7110 CS
	(12)		Oma 31	21 21 1	1 8 100 100 100	Lyn 124	Ora 18 30NT	Ne ¥	Wes 22	A1e 20 116 128 20NT	Add 14 305 30NT	24 4 4 L	00 × 0
ç	3333	70	8707	8610 8701	8708 C	8703	8705 C	8703	8705	87012 87061 87082 COI	8701 8706 C	8709 8709	8707
NO	BBB 111	† - -	0.50	22	on.	0	_	က	S	ოოო	6 7		
Ψ	888 111	URE 002	S C 007	001 001	c 875	900	0437	000	020	000 440 444	P 069 191	ហហ	0
a.	.ag ⊶	8 7 C	VICE 9870	00 5870 5870	086C	,601	Y 487C	287C	H855	000 888 888	COR 787C 787C	8432 8432	8560
Š	BBBB	FUR 5501	SERV KF19	ACA6	SS 47	GSOOF 7	zo	4902	OR P A 134	0.0429 0.0429 0.429	00L AE07	00F 8	00F 8
	38	1 11 (0)	ER S	OAA	N62	COMS	COMPAI	MDA9)E C(P000	⊬ 4 4	ဗ္ဗဗ္ဗ	S 6S(
	AAA 222	CHUR 0960	PUT 216	1AM 022 077	1AM 772	2 60	SP (673	S 037	VIC 153	TRUC 125 337 473	AND 280 067	TEMS 492 610	182
L P.H.	,	ER C	¥0 00	ט דר	ILL 0 4	TRNS 5 000	TRN:	NEWS	SER	0NST 001 04	E AR	SYS	SYS
⋖	3 A A	77	ND (F.19	AAA Sos	247 247	TE E 42	TE .	A S D02	AS A	ပထထထ	N GE E07	33. 003 003 003	EW S
00	EOZ	ומצוח	R K	₹ 4 2 ₹ 0,0	¥ 0	R Z P	R Z S	RSE/	S SE.	20000 00000	14 A L	2 ZI	2 V I
ST1	N>U	300	OVE 1 1	044 999	0VE	0VE	OVE 1 03	0VE1	300	5 00VE	OVE P OVE		3 1.3

\$\frac{\partial \text{\tint{\text{\tin\text{\tinte\tin

STANKE STRUCKS PROPER

Stockton	75.0	! ! !	80	65	29	34	500	3.4	100	35	71	33	32 54 251	201	•
## BEBBER BEBB BEB BEB BE C C CCCC C C C C C C D D D D D D D D D	!	AMOUNT (\$000)													
### STORY AND STORY OF THE FOLK OF THE FOLK OF THE FOLK OF THE FORM OF THE FOR	0	2-m	2	Ŋ	ហ	Ŋ	ო	ო	S.	ស	'n	ო	ოოო	Ŋ	
### BEBER BEBER BEBER C C CCCC C C C C C C C C C D D D D D D	0000	12 12 38CCC	8	8	90	8	00	00	8	00	00	00	000	000	
### STORES ### SECTION OF THE FORM OF THE	•							0						7	
### BEBEBB BEBB BEB B B C C CCCC C C C C D D D D D D D D D	1		ស	ß	က	4	•					-		-	
### STORES ### SERVING FOR SEP 87 F Y87 ### SERVING ### SERVING ### SEP 87 F Y87 ### SERVING ### SERVING ### SEP 87 F Y87 ### SERVING ### SERVING ### SEP 87 F Y87 ### SERVING ### SERVING ### SEP 87 E SEP 88	1							∞	71	9-1	e	ω -ι		1 7	σ: ~
### ### ### ### ### ### ### ### ### ##	1	1	7	8	22	2,5	2 2		2	8	2	7			C.
### STOREST STANDARDS OCT 86 - SEP 87 F 97 ### SER 888 888 888 888 888 888 888 888 888 8			I											7 7	
### BEBREACH	1	2 4	0-1	0-	0-1	04	04	30	200	00	00	~	ထ	000	2
### BEBER BEBER BEBER C C C C C C C C C C C C C C C C C C C	t	ر ا س	10	07	693	4	65	99 1	16 1	4 ℃	8	01	8444	750 1 1	314
### STORES ### STORE ### SECTION FOR THE PROPERTY OF THE PROPE		2 - 1	8		-			7		8				-	
### STORY OF THE STORY STORY STORY OF THE ST	ا د	318	14	0	00	တ	ത ∗	0	13	12	13	4	4 4 4	45	45.2
### STORY OF TAWARDS OCT 86 - SEP 87 FY87 ### STORY OF TAWARDS OCT 86 - SEP 87 FY87 ### STORY OF SER 88 88 88 88 88 88 88 88 88 88 88 88 88	- 1	၁ ၈	16×	52 E	ლ ∀	23	23 X	~	မွ	86	16 2	0	2228	66	717
### STORY OF THE S			2	47	4 3	38 28	038 2 534	ω0	90	05	98	07	3222	001	Š
### STORY OF TANAMEDS OCT 86 - SEP 87 FY87 ### BEBEBB BEBB BEB B B B C C C CCC C CCC C CCC C CCC C CCC C CCC C	1	-		S	ы	ט	ט			—				_ 	
### BEBER BEBE BEB BEB BE C C C C C C C C C C C C			1		es es	_	9			ī					
BEBEBBE BEBB BEBB B B B C C C S C S C S S S S S S S S S	_ 8	Ω 4	. E	න වි	S	0.39	Đ.			\$	gi	_	g i	\$	
BEBEBB BBB BBB BB BB BB BB BB BB BB BB B	~ (150	£2	Ē	s 2	E (2)	×	_	al	9	У В 2	0	:a1i 2	
## STORES STORE STORE STORE ## STORE STORE STORE ## STORE STORE STORE ## STORE ## STORE STORE ## STORE	- 1			Σ	Σ	3	3			-	-	2	ેનનન	-	•
BEBERS BEBE BEB BEB BEB BEB BEB BEB BEB BEB B	o i c	თ — თ	ı	<u>ო</u>										3	
### BEBERS BEBER BERCC BEBER B	3	80-10	1	~	• • •		£							7	
## BEBER BEB	1	_	ı				æ		g,					0 2	
BBBBBB BBBB BBBB 133333 AAAA BBB 11 33333 AAAA BBB 11 33333 AAAA BBB 11 33333 AAAA BBB 12 33333 AAAA BBB 13 3333 AAAA BBB 11 33333 AAAA BBB 12 3032	∞ ; ¢	മ∞ഗ	. 0	0	0	0	≈ O∢	0	† 00	ACI	0	0	000-	8	
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	818	დ ∞ დ	, O		17	22	2 d		ΣG	€ ~	J	22	LOOO	၁ဧ၁	
8	<u>بر ا</u>	oo ∞∢	5	-	2 2	თ	88 10	တ	÷ 2	6 0	20	⊏ത	683 A 633 A €33 A	±01 80	
8705 8705 8705 8706 8706 8708 8708 8708 8708 8708	ARE	88 88 88	X4	ΑO	4°	21	* ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	t 0 R 2	₽ 20 20	15 15	5.5	ks 22		ock 67	
CONTRACT CONTRACT EBBB BBBB BBB BBBB 111 3333 11	Ž ;	33 88	11 21	7 r	24 4	3 B	A OO	De 12	P1 29	Lo 19	81 22	Ja 22	8820 0220 000 000 000	St 902	
CONT 1111 1111 122 133 143 154 156 157 158 158 158 158 158 158 158 158	RACT	3333 3333	. %	70	_	61	_	70	70	70	61	7.0	\sim	870	
	CONT	111	; : : ~		46	္က ပက	∪∞	39	24	22	35	47	222	P 07	
NIME - 11111111111111111111111111111111111	ا 2	388E	- CO	S 02	000	ZO NO	Z 5	0.1	05	ES 12	4 1	0	C02 C02 C02	COR C32	
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	PR1	111	1 8 T		8.7	8 & &	8 S	S 86	87	R I 87	00	× ×	ഹ വവം	87	
	ا ا	111	ı w o	TER 1014	,027	1A1	4 7 4 7	EC A6	10	∞0	12	9 9 8 8	65 65 65	RGLA 2600	
BBBBBBB BBBBBBB 111111 1111111 SYSTEMS SYSTEMS NOO1247 NOO1247 NOO1247 NOO1247 NOO1247 NOO1247 NOO1247 NOO1247 NOO1247 NOO1265 FO9605 FO9605 FO965 FO965	ST	11	YST F33	NON	NOW	υz	υz	HI	A S	ZO	THE DE	_	000	IBE!	
7222 87 1 1 1 1 2 2 4 4 4 4 4 4 1 1 1 2 2 4 4 4 4	11	A A 2 2	· S	11C	009	33 A	5 A	AR 97	ЯР 76	7	.661 -189	101	777	G F1 302	
	E:	AA 22	GIN	-	us 1	Ω	<u>س</u>	IL O	O -	LE 2	Ϋ́O	∢ ○	800	Z H	
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	¥.	AAA 333	IM 05	S. 1.4	47	NAL 474	NAL 474	8 R	шО	H 0	20	XC/	000	COR E03	
	1	A & 6	ပ္သမ္	10	ON F2	22	۵٥	50	רח	. "	> 0	Ø	O F F F	ZS-	
	1	T ^ 7	, ZO	ŽΝ	⊸on	EN 02	шО	Ę8	12 12	ရွ်စ	wo	шO	шынн	30 30 30 30	

5,378	1	330	43	04462 04489	892 473	25 148	408	43	121 50	808 808	260 350 153
PAGE	i mgo i										
	0 0 1 1 1 1	ശശ	'n	លល់ល់ល់ល	ហហ	សស	ស	JK 55	⊣ ಬ	សស	សលស
	DDDDDDD 12 ABBCCC	00 00	000	00000	000	000	000	300BUK	000	000	000
	0	00	7	00000	00	90	8	7	70	90	444 000
	210	7 1 7 1	7 1		7 7		1 1	1 5	7 7	1 1 2 0	
	0 00	L	~-	K	चनन	~	n-	×۳	9-1-1	4	∞,⊣⊣⊣
	0 -	. 60	۶3	400000	5 7 2 7 2	722	4 2	² ~	777	777	7000
	ြ ဖ		-	нанны			7	-	22		200
	6 6	i ਜਜ !_	_ =				-	т П.О		0	നനന
	i — `	1011	160 1 1	000000	460 1 3	000 1 1 1 1	480 1 1	000 1 5	020 1 1 1 3	875 1 1 1 3	652 1 3 1 1
		760	291 1	44444-1 8	3000	4	57,	200	620	315	15.
	Δ -		-			20	7	က	22		222
	1878	, , , , ,	99	99	99 *	6 *	36	92	99 *	338 108	52
	ပ်ပြုစ	4 4 4 4 ×	8 8	444444	444 * * *	4 m m *	X X	8	∞××,	892 *	4 8
	i () ∞	503 2 7	103	503 22 9	503 2 4 4	514 1 3	862	733	656 2 2 1	885 1 2	2222
	•	327	0005	<u> </u>	9822	1750	40	212	00 2 17	01 2 10	90777
	0 6	ם מים	٠,	טטטטט		. D.D.		r r	4 4	94 JJ	חממ
	2 T		8 E	 •		ဖွ	7	Z		U -1	
	00 4	1 10	<u> </u>	en en	u d	S		×	E E	<u> </u>	re .
7	3 4	0	a ro	s		і По 2	c	TED 2	ի չց 2 1	rid 1	1222 222
	F		2,4	E	> -	=	e =	UNIT Z Z	Σ Sicl	9	힏
	0 -	Ž	Z	-	3		- →	٦	Σ	"	H
87	່∝⊷ຕ		ო	ហេសលល	ოო	សស	က	က	ကက	733	ოოო
e E	i ∞ ∾	1 00	7	00000	77	20	8	~	200	222	000
S	- B - B - C	2 2 2	2 2	00000	22	22	2 2	2 2	22	000	222
98	•	000 000 TAL	000	¥00000 400000 100000	000 000 0TAL 0TAL	000 01AL	000	000	DNJ 000 TAL	000 000 1AL	000
00.	8888 8888 8888	C98 C98 N TO	860	COE COE COE ON OE	ton C98 ON TO	C98 C98 OR TO	82	C9E	A48 A48 OR TO	†e, C9B C9B C9B	222
2	888 888 888 888	neland 6640 6640 0CATIO	1et 6640	mphis 8115 8115 8115 8115 0CATIC	nting 6530 6530 OCATIO	0.890 6515 6515 RACT(ord 8915	6530	ord 2510 2510 RACT	8 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7219 72219 7222 7222
⋖	رم <u>دی</u>	14021	lami 8 6	して8~311	⊐ത∞ച≥	Chi 29 18 0NT	ox f	90	0x f 02 27 0NT	C1e 16 16 23 ONT	Cra 12 17 27
-	333 333		X 1	102 1102 010 010 112	120 072 CO	045 CC CC	060	010	2500	0 0 0 0 0	017
⋖	333	1 91	98	88708	886	8 8 9 7	87	87	8 8	887	87 86 87
K	11										
ပ	111	1 24	47	06 06 06 01	გატ 4	See	70	10	92 54	13 02	3280
Ξ	88 11	4146	4 1	88888	44	H 4 4	0.0	8	226	000	C70 C70 C83
œ	888 111	1 55	87C	88888 8660 8600	87C 87C	1ES 86D 86D	87C	87C	1NC 86C 87C	87C 87C 495	8 8 8 8 9 8
14	BB 11	, 00	20	00000	20	18 20 20	3.5	ED 75	s 07 07	111 211 73	727
0	88 11	A 1	A 1	44444	AIL	A1 A1	_ A.	11T	UCT AAE AAE	187 197	444
IST	189	PPE	INC	STATATA	PPL	IND PL PL	ION DF	LIM F6	800	INC DA F0 V7	INC N6 N6 N6
_	A A A 2 2	. 8 4 4 6	S 03	11S 1 0004 028 074 009	23 23 51	NON	RAT.) 006	ا 24	PR 15 10 10	L 04 00	0444
I	AA 22	01 03 17	01	000000	01 02 2 4	LT 13 02	ဝ၈	ICA 00	100 04	1CA 0010	22 32 32
ALP	∢ €	I NOO	LIN	N N N N N N N N N N N N N N N N N N N	OOLIN OO	HE A 0	OR P	EDI 3	ETA 7	23 FD	¥ 25 2 € 1 2 5 € 1 2
•	A A 33	151 151	IL 12	90000	122	P 12 12	ÖΞ	ΣQ	ΣÜΘ	₽ ₽₽1 ₹	8000 4444
	XOZ	1 0 0 1 7 0 0	NS- 20	N 16472	3 S- 1 0 0	2001 3 0	0RD 2 0	ORD 4 D	080 1 A 1	080 7 B 1 T 6 Q	шъъъ > ООО
-4	1 0K 0T 1-	- WOO	OWEN 4 02	\overline{m} 00000	mo-4	woo.	×	OXE 3 04	×00	× 000	× -1000
S	(N>0	1044	<u>0</u> 4	ठेवबवचच	Q44	044	04	O۳	044	0466	0000

AND FRZ FORCES COLORERATIVE STORY ST	0.0		85	37	06	72000 115000 12004 1000 1000 1000 1000 1000 1000	56	386	190 125	81	61	80	1,770	717
MANA	1000	B7 AMOUNT (\$000)											•	
AMAN AAAA AAAA BEEGGGGGGGGGGGGGGGGGGGGGGGGGG	- 1	0-10	l v	Ŋ	Ŋ	พพพพพพพพ	'n	v	ოო	N		ĸ	ဗ	
Name	1	DDDDDDD 12 ABBCCC	000	000	000	0000000	000	800BGR	000	000		100	000	00BT
AND FRZ COODS CO-OPERATION AND STATES AND SEGREGISSISSISSISSISSISSISSISSISSISSISSISSISS	;	0	~											
NAME ANALY PROBLEM	;		i								0			
NAME NAME CORPORT NAME CORPORT CORPORATION CORPORT CORPORATION CORPO			١	0	-	8	S	G	ഗ	e	39	S)	Ė	-
THE STATE OF THE S	1		1											
NAME PACAMA AAAA BRESSERSERSERSERSERSERSERSERSERSERSERSERS	1		4				-4		44					
EVERTIAL CONTRICTOR CONTR	1	<u>م</u> ٣	565	465	258 1	* *	000	000	500 1 1	725 1	99	521 1	875 2	000
EVERONE CONTRICT			i											
EV SAM ARAAA RABABBBBBBBBBBBBBBBBBBBBBBBBBBB	1	ပ ၈	6.43 X 3.53 * *	4407 B	6727 N 1	ស ឧសឧଷଷ⊼⊼ឧଷଷଷ ដ	4708 B	2028 N 2	8218 X X *	24342 2 B	24342 1 B	24342 1 B	45483 1 L	13620 2 B
### AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBB	1 1 1	C C 6	J 22 822	008 J 2	J. 1.	200 300 300 300 0	02 J 2	99 J 2	154 J 2 J 2 315	J 2	J 2	04 19	J 1	1 2
### AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB	1		1	e		HHHHHHH	E 0	-			-	0		_
### AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB			iana 2	ifor 2	inoi 2	8000000000	hin 2	EC 2	in i	2 ≺	-	hing 2	701	RKEY 2
### AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB	- ;	1	H	O	118	⊼ q	ææ.	ĕ	>	z	á	3	۵ <u>چ</u>	—
### ### ### ### ### ### #### ### ### #	;		i							m		က		
### AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB	; ;		1								∞			
### AAAAA AAAA BRBBBBBBBBBBBBBBBBBBBBBBB	7 ł		1								4 2			
### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	0 1	8 8 C	1 O4		00	$000 \vdash 00 \blacktriangleleft \blacktriangleleft$	Ö	0	004	0	000	○ ∢	0	0
RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	- :	യ∞∪	- 010	0		44444446	0	0	2	w	e u	10		
### AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB	ָי ל :	888	· Ox		×Ο	0 4444444			$\circ\circ$	ပ	a C	• S. S.	Ęυ	ပ
THE POINT CONSTRUCTION CO PROPERTY OF PAGE PROPERTY OF PA	2 1	⊠∞∢	222 ACT	₽~	31	COPPOONA	a ⇔	2	40 11 AC		 თ	ACA AC	290	12
THE NAME CONSTRUCTION COMPANY ALID CORP AL	2 1	⊠∞∢	a Z TR	™	ຸ ສຕ	1222112218	ဝွက		F> 2R	S	· ન	→ ⊢	o 4	
THE TOTAL TO	- ;	333	1000	33	Z 2	0000000000 00000000	⊢ 0	12	251 202 002	> 4	37	275 CO	72	92
THE NAME OF THE SET OF THE SET OF SET	£ (88 33	· ~	7	7	9779997	~	9		7	9	9	7	_
THE YORK AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2 5	BB 11	1	j. 1 . -	~~	000-1-1000	61			0		'n	œ	~
THE Y AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ָ יי	88	60	≥≈	∢ ►	യയയതനസസ	85	04	00 00 00 00 00 00 00 00 00 00 00 00 00	_	æ	07	≻ ⊣	Θ.
THE YORK AND	Σ !	111	(T)	ØZ [~	₹2	044 060 060 060 060 060	Ž,	70	27 27 20 20 20 20 20 20 20 20 20 20 20 20 20	70	01	70	∢ ()	~
PRM AAAA AAAA BB TN 3333 2222 11 LEY SAM & CO INC LEY SAM & CONSTRUCTIC LI CASI LA SAM DI LEY SAM & CONSTRUCTIC LI CASI LA SAM DI LEY SAM & CONSTRUCTIC LI CASI LA SAM DI LEY SAM SAM SAM DI LEY SAM	ב כ	100 ⊶	100	0P 37	T 23	7777777	OE O6	33	000 000	00	∞	90	വം	106¢
PRM AAAA AAAA TIN 3333 2222 TEV SAM & CO II 10 C2472 3985 TO C2472 3985	_ ;	888 111	C (CO LA1	шO	4444444 888888888	28	00	F 4 4	- F	SO	0	NO A	_ ~
NARD FRZ FOOM O WELDING EQU O WELD	רד: רד:	A B 2	I Z Z	ν ^Δ	⊶	87-107-87-107-107-107-107-107-107-107-107-107-10	S OF	M 4 N N	ეთ ∢	0 0	0	8	7.4	3 KE
PRM AAAAA TN 33333 TN 33333 TO C2472 LEY SAM & LO C2472 LO C2472 LO C2472 LO C2472 LO CA 100 LO CORP LO CORP ALID CORP ALID CORP ALID CORP ALID CORP ALID CORP TA 03 TA 04 TA 05 T		1 4 (1	000	700 336(ш ∞	047 047 008 008 008	≪ ⊘	L S 0 1	344 314	69		010	TRU 047	A 1 130
NA RELECTION OF THE NAME OF TH	_	. ~~	! • ઠ્યું	7	2 5 5		٥. د	3 2	Z	oz Oz	o. oz	<u>~</u> 0	ONS	ASA O
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		: ∢ ∈	100	F 3	LD A 1	#0000000 0000000	S A	2.0	A O A	ე 4	ر 80	A L	Q &	H 6
120 HI 20 00 300000000 >4 0 004 40 40 40 40 77	0	FOZ	: `	œ	_	621-21-95t2F	O GE	∄4	7E 2	LI 7	77	2	Z Z	21
		1020-1-	1	0 4 N 0	×	×	×	>	>-	7	7	7	7	7

5,380	1	7.1	112 601	28	44 60	43	45	3.4	226	33	136	28 500 500	111 69 39 43
PAGE	mQO I												
	O 0 □		ហហ	ო	S.	S	S.	ស	ო	Ŋ	'n	សសសស	∺សសស
1	D DDDDDDD 1 12 1 ABBCCC	0	1 000 2 000	2 000	2 000	2 000	2 000	2 000	2 000	2 000	2 000	000 5 000 5 000 7 7	2 000 2 000 5 000 5 000
	0-0	4	4 4	4	-	4	-	4	4	က	8	សលលល	
	_ m			-				1 7	1 7	4 + 1	4-	7777	
	0 0	187	25 2 1 2 1	2 4 2 1	2 1	53 2 1	2 11	2 26	22	22	53	nnnn	22222
	9	7	20	8	2	2	8	-4	2	-	-	2000	7777
	50 50			-	~		~	70	ო 0ი	0	04	00000	0000
	0 8	66438	28425 1 1 1 1	61325 1 3	44000 1 1	50360 1 3	50000 1 1	22400	43560	2945(1951	7672	4600 1 1 1 1
	-	5	77	8	7	7	8	7	~	. ~	~~	w 4444	0000
	0-0	617573 2 K	709360 2 K 2 K	565098 2 K	279796	900692 2 K	142582 2 K	142582 2 N 2A	142582 2 K	21466131	402086 2 B	692692 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	561265; 2 K 2 K 2 K 2 K
	0 ~	207	59 2 13	0960	800	004	006	006	006 2 305	0	039	119 22 228	400000
	ပြ	, p	022	_ n		7	_ P		r 1	7 3	J. J.	nnnn	ededed ededed
	0 4	· -	-44	-	i a 2 1	0 1	7			8	sey		*
	100 4			a D C	010	ng t		G & D	9 8 9	and 170	•		ucky
87	၂၀ မ	1 4 4	17 s	22	2	shı 2	50	c h i	chi L	121	* 2 3	s	£0001
ĭ	0 8	Pul	Σ S e	Α	Cal	3	۵	Σm	χŢ	™ 2	ž	Σ Anda	X X AX
87	1 8 7 8	3 1	_ ସମ	7	<u>ц</u>	3 1	3 1	5 2	9		m	ပပကပ	മനമന
۔	100-12	5	77	2	2	8	8	7	8	7	8	2222	0000
SE	8-10	5	22	8	2	8	8	~	2 2	2 2	2 2	0000	0000
- 98 -	88 88 CC	000 2	om AFB 000 2 000 2 0TAL	000 2	AHD 2	000 2	000 2	000 2	r AFB 000 OTAL	000	rford B 8SG	000 000 000 000 01AL	EHC EHC EHC 000
ဗ	8 8 8 B	C2	25°C	C2	les AlA	0.7 C2	C2	C2	Sawye 12 C2 TOR T	chi S1	A Z	900000 10000000000000000000000000000000	c 4 4 4 4 ₹ νννυω
	¦ aa ∞ ∢	176	H BB CTO	× 0	13.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	4 P P P P P P P P P P P P P P P P P P P	_ 0 0 1	⊕ Ø	S4 162 ACTO	R11	# 04 40	5 pur 119 119 119 1010	######################################
ARD	- 88 8 8 8 8	137	G H2 Y299 Z111 RACT(oen Z2	s A	* ≺1	s h 1 22	ori 22	1 21 TRA	rt \$2	s† 28	RESERVED TO THE PROPERTY OF TH	4-1-0X
A	33	250	24 25 25 30NTI	P. 15	L0 28	0a 15	313	421	K I 328 Z CONTR	F0	Ea.	V1 115 115 1522 1522 1521 1521	24 L L L L L L L L L L L L L L L L L L L
ACT	BBB 333	7.06	8709 8709 C	8704	8705	8709	8703	8707	8709	8705	870	870 870 870 870	870 870 870 870
N.	∷¦ao			-									
S	BBB	67	ဗမ	350	90	2 8 €	120	120	031	503	759	052 072 079 079	268 471 471 801
I	8888	000	000 000	× 1	C24	S I C65	203	800	7000	CES	TED 7C1	2222	6C1 7C0 7C0 7C3
9	888	20%	87	A X X X X X X X X X X	1NC 384	TOR 487	287	287	387	RVI 884	∢∞	8887 887	98800 9884 788
ŭ	888	MTL A27	NC 650 650	OMP.	09	A 7	INC 247	A 7	INC 061	SEA	2 POR.	03000	NC AAAO AAAO 10010
17	888	SHTMTL CO DACA2787C006	S I F19 F19	ဝဋ္ဌ	60 C	ONTR	ပ န	S I	S F 2	A L DA	NCOR F34	DACW33	HOOON
-) A V	≀ •ತರ	0*	TING 65 D/	RIN 75	03	TOR 56	10 R 03	10R 67	NER 26	1 4	7 000 000 000 000	S 13 13 17 17 18 88
4	AAA	28	ACTO 0197 0200	AC 02	EE 23	AL 61	AC 29	AC A3	RACT	GE 06	90 90	002 002 002	UCT 15 10 14 74
4	¥ c	00FI	NTR 2	X -1	S IN	NER 74	ONTR 472	NTR	r Z m	20S	240	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	700 09 09 09 112
•	. ★ .) ⊢ 24.4€	000 1000 1000	CON CA31	FJO	GE C24	C24	0.4	CO SB1	EA0	1.R		4444 4444
0	7 7 .	1 00	۵,7	ر 2 ر	~ ~	7 2	Σ∞	Σ.	Σ.	-30 -80	≈ 70	% \$6000 \$6000	\$ 007 007 12
-	1 020-	40	& ~ ~ ~	43 O a. ⊣	4 0	2 D	90 80	₽ 61 •3 •4	ტ.ი •	430	a . m	ອະໜຸນ ອີຊິດດີດີ	<u>Ф</u>
•													

11.00

5,381		28	7.4	0.00000000000000000000000000000000000	4 2 11 1 4 6 11 1 60 11 1 1 60 11 10 1 10 10 10 10 10 10 10 10 10 10	287	267
PAGE	87 AMOUNT (\$000)	1 } 4 1 t 4 1					
	DD D E CC 3 1		ဟ	មាលមាយមាយមាយមាយ	60 60000000000000000000000000000000000	'n	ო
	DDDDD 12 ABBC	-	000	0000000000	14442222222222222222222222222222222222	000	000
	0	. ~	2	00000000000	nna-nnannannannannannannannan	8	8
	0 0	1 2	7 7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	\mathbf{v}		4
	0 00		7-1	8444444444	<u> </u>	0 -	w⊶.
	0 6	4 2	500	000000000000	annananananananananananananananananana	7 7	7
	ပြု	: -	2			~	
	2	-	-	маммамама	<u> </u>		-
	. —	0	Ö 4	மு	Qທທທທທທາннананананананана	Ŏ4	ဝ္ဗက
	3 0	500	300 1	2 000000000000	0	500	700
	0 8	9	õ	72		ä	11
	۵ ٦	ا م	2	00000000000	ოოოოოოოოოოოოოოო ოოოოოოო	8	8
	_ =	1 4	7.1		8 *	8	64
	•	. ∞ ∢	X X	0 8	<u></u>	δ×	% ▼
		13	72	49		22	2
		252	2	.19	8 0000000000000000000000000000	251	502
	ပဖ	ָרָרָי ייין	م		annannannannannannannannanna	٠,	د.
	ပြေ	;			0000-0000	-	-
	4444	•	rs.	11111111111111111111111111111111111111	V800 00000 0000	e p	-
Y 8 7	ပြက	 	as s L	£000000000000	X aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	0 r i	va ı
-	0 ~	وَ ا	A I		ROONHOUNOONNUNUNUNUNUNUNUNUN	FIC	Εa¥
_	ပြ 🗕	[`~			~~	
00	ຸ່ຍລ⊣ຕ	<u>i</u> m	က	សសសសសសសសសសស	\Box	က	က
ΕP	. B → 0	2	7	00000000000	иминиминиминиминиминимини	7	8
S	¦ m ⊶o	, 2	2	инининини	nnnnnnnnnnnnnnnnnnnnnnnnnn	7	7
ا س	¦ໝ ∞ ∪ ່ໝ	0 2	2	00000000000	************************************	0	0 2
CT 86	88.80	00	E 000	0000 0000 0000 0000 101A 101A	000000000000000000000000000000000000000	1 .	000
	8 8 B	1 20	<u>မ</u> ဝိ	20000000000000000000000000000000000000	*************************************	73	_23
DS	,00 ∞ ≪(rag 10	10000000000000000000000000000000000000	C/4666666666666666666666666666666666666	5 A	u 1 u 92
AWAR	; 60 ∞ ∢ 1 60 ∞ ∢	4 0	Acho.	N	78787878787878787878787878787878787878	acks 3 22/	onolu 1 Z19
	33	, o	5 A	070000000000000000000000000000000000000	01001501000000000000000000000000000000	90	52
¥C	. മാ സ	_	7.0	661 700 700 700 700 700	777700000000000000000000000000000000000	7.0	7.0
	t	1	•	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	00 00 00 00 00 00 00 00 00 00 00 00 00	•c	∞
CON			o	80 00 00 00 00 00 00 00 00 00	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	00	(0
	111	. 4	048		27700000000000000000000000000000000000	44 80	8
Σ	ı 60 ⊶	. 0	Ö	0000000000	000000000000000000000000000000000000000	S	00
ď	.00 ⊶	87	87	ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ ਲ਼ ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ ਲ਼ਲ਼ਲ਼	∞∞∞∞ ∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞ 4 47070000100000000000000000000000000000	%7	87
	11		ي 2	$\mathcal{L}_{\mathcal{L}}}}}}}}}}$		I 167	183
0	888 111	. 4	AKF.	********** ***********		CO 824	AC.
S	(60 →		္င်္ခ်	, 000000000000000000000000000000000000		z	۵
-			~	X7900800149014 10008000149014	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	730	N G 23
	1 4 (1)	75	(3()		07 1-100 K 11 10 84 88 80 11 00 01 11 11 10 8 1 10	F 74	HO
HA LI	AAAA 2222		ING 013	00000000000000000000000000000000000000	400000000044400000000000	20	a ∠ O
LPHA LI	A AAAA 3 2222	LE CO	CKIN 01	<u>n</u>	40000000004440000000000000	RUC 7 5	u.i
ALPHA LI	AAA AAAA 333 2222	CALE CO 06 007	RUCKIN 70 01	00000000000000000000000000000000000000	10000000000000000000000000000000000000	STRUC 467 S	INEE 83
ALPHA LI	AAA AAAA 333 2222	SCALE CO SB06 007	TRUCKIN KF70 01	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	400000000004440000000000000000000000000	ONSTRUC C2467 S	NGINEE CW83
8 ALPHA LI	M AAAAA AAAA O N 33333 2222	S SCALE CO 2 SB06 007	S TRUCKIN 9 KF70 01	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00000000000000000000000000000000000000	CONSTRUC 2 C2467 S	ENGINEE 2 CW83
TI8 ALPHA LI	RM AAAAA AAAA PO TN 33333 2222	& S SCALE CO 12 SB06 007	S TRUCKIN KF70 01	N XXXXXXXXXXX XCCCCCCCCCCCCCCCCCCCCCCC	######################################	CONSTRUC C2467 5	ENGINEE CW83

But the state of the state of

5,382	•	404	26	731	37	371 108- 39-	2,763	197	46	43	0468 0868	113	162 195
PAGE	B7 AMOUNT (\$000)	· 1 1 1 1 1 1 1					2						
	0 U	! ! ! (C)	'n	ហ	ო	ເກເກເກ	ហ	ស	'n	ស	мама	ß	ശശ
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000	000	000	0000	000	000
	0	7	7	-	8	000	7	8	8	2	0000	8	77
	0 0	1 4	7 2	7 1	1 5	77.5	1 4	1 3	7 3	1 3	4444 8888	1 4	44
	; —	38.1	39	06	90	00	34	4 0 T	£3 1	25	91111	12	34
	0 0	2 2		1 2	2 2	000	ິຕ - 4	2	2	2 5	0000	2	700
	S	-	-	-	-		-	-	·-	-		-	00
	0 4	96	316	000	3 2 3	8 2 444	170	110	155	330	240	000 4	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	17 11	321	559 3	216 1	22 4 1	231	377 5 1	354	411 I	439 1	04 4 4 4 4 4 4 4	350 1	584 1
	, —	8	7	~~	8	000		8	8	~ ~	0000	. 70	77
	إقسق	1 8 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1	824	402	402	402	402	642	642	034	298 * *	787	88 72
	1	613 2 K	189 2 A	677 2 B	7.7	0000 LXXX	677 2 A	553	553 2 K	055 2 K	00000 8 7XXX	954 2 K	12 2 7 7 7 7
	1 ~	120 2 671	070	0416	0416	041 22 4 22	041 2 755	101	101 2 243	178(151 2 2 2 2 195	106 2	046 22 357
	ပြေ			ט	0 T	64 C4 C4	э. ,	ט	ר	,	DIDD	_ L	טט
	C C 2			11.8	11.8 12.1	्न स्	sey 1	1 7	no.	~	11 a 7 7 7	7	e ×
	000			0	010	٠ ت	₽	010	ng t		0	D D	S
Y87		Nat I	9	1 i f 2	Life 2	2222	≯	40	shi 1	s	2222	2	
Ĺ	C C C	z	Q 1	[a]	Ca.	C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T Ze	Ut.	χ Kas	¥as	Ce 2	F10	ž
87	2 – 6	1	ω	ω 1	۵	000	3.1	8	8	۳ 1	กรรร	ω	សស
i.i	8-7-N	i	2	2	2	000	2	70	2	7	0000	7	77
,	81 - 0 1 - 0	2 2	2 2	2 2	2 2	222	2 2	ase 22	2 2	1 2	0000	2 2	400 90
00	888 CC 88 CC	- IT O 4	00	8	000	9000 V 000	00 AL	8 00	000 A L	00	A L 0000	8	90000 000 A L
•	00 ∞ 00 00 ∞ 00	Y O L	<u>ق</u>	о 8	AS	1000	101	ە. 0	8 101	0	00001	, Fe	A 1 8
	¦ മാ∞ മാ	1 508	63	AF B1	₹ 0	S1 S1 S1	st C2 OR	SI	S1 OR	SI	SSI SSI	vi1. C2	\$008 277
₽	A & & B	24 T	535	rds 450	0 r 0 1 5 9	1000 1000 1000	hur: 129 ACT(A1 201	201 ACT	c.k 205	129 129 129 ACT(son. 164	
WA	m∞∢	ran 2 2 NTR	1 les 7 95	dwa 0 54	~× × →	2 x 1 7 x 1 1 0 x 1	a ket 6 Y J	i 11 3 S2	CChC 0 S2 NTR	8 S2	1 4 4 7 N	acks 4 21	1 c a t 9 Z J 0 Z J LOCA
I ~	33	26 CO	7 2 X	93	70	~000 8	32 C0	707	Σ 7 Σ CO 7 Σ	Z 0	02223B	90	992 93
o∠	333	87	870	870	870	861 870 870	870	861	861	870	870 870 870 870	870	870 870
Š	11	1		oc .	<u>«</u>	oc	<u>oc</u>		_	_			
	111	02	571	AME 0096	AME 188	AME 0053 0053	AME 814	1358	0019	020	00000	LE 263	031
o _K	1111	70.	P 7C1	0F :7C0	OF 4C5	0F 6C0 6C0	OF 7C0	4C3	87C0	7C0	0000 0000 0000 0000	NVIL 87C2	1NC 700 700
α.	BBB 111	05.8	COR 008	™ S 1.1.8	MS 748	∞∞∞ 0000 11117 ∡	M S 728	508	03	808	₹ 8888 ₩ \$600 0000	SO 67	CO 218 218
	88 11	26	i.∀ LAS	STE1 046	STE! 624	STE 046 046 046	STE! 624	426	456	DAAKE	Z 4 4 4 4 00000 H 4 4 4 4	ACK 624	AAA AAA AAA
15	; ca		0 P P 1	S FI	λ× S	SY 1876 7876	SYS 5 NG	. L	ri. O	ως 8 8	50000	r E	A DV
	 AA 22	020 020	S 07	000 000	70 70	1 N C C C C C C C C C C C C C C C C C C	ING 2955	P 0129	0038	0088	STF (0006)	P OF 5221	TRAC 1095
i. P.	ı حر ∽	[4] [4]	\$ 5 2	2	LDI 4 E	٩	1.D	ĕ	8 8	Ž	2	0R 7	N O
	333	90 C	TAL 1500	BUI E04	BUI 247	BUI QA12 QA12 QA12	8UI 247	I C E02	I C	UCX 7.60	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D C	4 A21 A21
∞	I X OZ	1 W C1) ()	S _H	s 2 C	8 4 9 4	% در	ລື	S C	7 A A	3 0000 0000 8	2 C	સં ત્ સ્ત્રુ
7	اعد ص	¦ α3 ⊶	G →	a. ⊝	2 A	m 00	9. C)	a . o	დ. ი. ი	α ⊶	യാറ്റ്റ് പൈലുകുക	0.71 DEC	० में में ० मन
٠,	0	• •			•		, . .						

5,383		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	32	366 35	219	42	134 420 420 420 420 420 420 420 420 420 42
PAGE	B7 AMOUNT (\$000)						
	DD D E		ហ	w w	Ŋ	'n	សសាលាមានាសាលាមានាសាលាមានាសាលាមានាសាលាមានាសាលាមានាសាលាមានាសាលាមានាសាលាមានាសាលាមានាសាលាមានាសាលាមានាសាលាមានាសាលាម
	DDDD 12 ABBC	000	000	000	000	000	
	0	. 8	~		-		
		· •	7		3	3	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		0-1	1 7	244	9-1	9 7	
	0 ~	4 2	236	0 4 4	9.4	9	
	9	5			-	-	наличананананананананананана
	ر م	; -	-			-	наннанананананананананананана
	0 4		£4	00-1	16	62 1	м Иминиминиминиминими миниминими
	<u>α</u> ۳	500	03	77	05.	34.	- <mark>6</mark>
		i w	~	044	04	U4	
	0 -0	21.15	4 2	9	9	7	о
	838		17.	360 *	960	ŝ	8 0
		25. K	8 B	8.7 B	8 7	87	8
	,	3.6	25	82	82	82	80
	C C C	40 7	3 2 T	√ 2 √ 4 4 0	60 ≻	8	0 0 0 0 0 0 0 0 0
	ပ်ပ	,		20	2)	2)	
	υ 4			ю С	.⊣ (r)	æ . ⊖ .	
		Ę	Ę	0.1	010	0.1	
87	υ σ	e de	۶	2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 10	110 2 1	
>	0 0	1 -3	5 €	e	a];	al i	
	Ο π	: °¬	Ž,⊣	∀ ⊶	o 🗖	ິ້	O ————————————————————————————————————
87	່ໝ⊣ຕ່	ຸ່ຕ	က	70 GD	2	ω,	ຑຒຑຑຑຑຑຑ ຎຎຑຑຑຑຎຐຨຑ
d	ω-α	. ~	2	22	7	2	
S	20 → O	. 7	2	22	2	2	иминиминиминиминиминиминиминиминимини
	ഇ.	. 2	74	77	2	2	nanananananananananananananananananana
-	8 888 8 888 8 000	· +- O	E 000	d 000 000 TOTAL	000 s	000	
ð	8 8 B	25°C	60	A S S S S S S S S S S S S S S S S S S S	SIS	× S	"МИЗИРИНИЯ В В В В В В В В В В В В В В В В В В В
SC			25	1s1 63 63 TIO	9 B	63	%4 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
×	. 80 8 € . 80 8 €	4 4 7 X X X X X X X X X X X X X X X X X	66	OC OC	Ę J	207	44000000000000000000000000000000000000
₹	33		0.0	22 108 100 100	A 1 a 03	Fa1 20	
CI	നമാ	SON	012	050	70	977	00000000000000000000000000000000000000
Ϋ́	33	_	8.7	887	98	87	∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞
	1 20 ⊶	1				43	
Ö		,	05	0880 0880	INC 08	INC 08	\mathbf{z}_{C}
· ·	, oo	010	00	7007	2007	S .	000000000000000000000000000000000000000
Æ	11	NO	70	11E 404 40	IE 40	IE 40	— ДОДОДОДОДОДОДОДОДОДОДОДОДОДОДОДОДОДО ТИТЕТЕТЕТЕТЕТЕТЕТЕТЕТЕТЕТЕТЕТЕТЕТЕТЕТЕТ
Δ.	, 200 ⊶	100	7 8	85.4 12.8 12.8	1 R	STR 128	$\vdash CAUCUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU$
Ö	, 260 ⊶		Ž E 11 90 80 33	061	DUS 061	06 J	77777777777777777777777777777777777777
S	88	(20 (HE	SS Fo	ZOZ	NON	NON	Z0000000000000000000000000000000000000
1	() A	CT 9	Z N	വ യ ല	و بـ	→	
⋖	F ⋖ € (1	- 40 00 00	180 004	1CA 0:4 030	ICA AAO	ICA 005	77777777777777777777777777777777777777
ت	. ∢ ⇔	Ö	07	I V V	ΞV	ΞS	Z INNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
⋖	A A A 3 3 3 3	. 001	3 O	744 747	EC 42	EC.	
	33	i L.	8 4 P	-66	10	70	
60	YOZ	. .	ດ ອ ້າ	0 17 17 17 17 17	၁ ၁ ၁	ဂ ဂ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
-			ص م	6 .0101	9 (1	9.0	даниниминиминиминиминиминиминиминиминимин

5,386		7 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28	244 292 29 117 35
PAGE	B7 AMOUNT (\$000)			
	DDD D E 2 1 CCC 3 1	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	ហហ	លល់លាល
i 1	ABB		000	00000
j	0		~ ~	
	0-10		ოო	mmmmm
Ì				
	• -	Ō	00 4 4 1 1	9
	0 0			
	2 0		 	
	0 4		онн	wwwww
	; — ·		8844	8
į	١	। ব । কেবেবববববববববববববববববববববববববববববববব	10 44 44	w www.ww
į				
	040	ι ω	ω	ဖ
i		1	60 *	\ 000 *
1	ပြ	000000000000000000000000000000000000000	87	87
1		00000000000000000000000000000000000000	5 82	8 2
1			90	00
Ì	0 6	4	>->-	22222
			e 77	, 00000
	0 4	0 000000000000000000000000000000000000	rni 013 013	00001
	- 1		533	544444
00 i	ပြက	400000000000000000000000000000000000000	22	<u> </u>
i.	0 8	i di G	ei C)	ing C
~ 1	0 -	ı Tetananandananananananananananananan I	~	THHHHH
∞ ;	g €	անանանանանանանանանանանանանանանած անանանան	82 82	വവവവവ
ر ا ب	2 T C		⁷ 44	20000
S	80		A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00000
!	8 6		757	44444
CT 86	880		Nava 000 000 OTAL	6 000 000 000 000 000 000 01AL
١	00 ∞ CD	l emmandadadadadadadadadadadadadadada	Mugu 3 S1 10N T	uenem V Si 9 Si 4 Si 4 Si 10N T
0	888 888 888 888	7	int Log Log OCAT	L N N N N N N N N N N N N N N N N N N N
RACT A	3333:	70057770088888866898989898989899999999999999	Po 870116 870604	860827 870701 870927 870930 870930
- 1	888		0 8 8 C C C C C C C C C C C C C C C C C	337 CS 33
	88 11	300055555555555555555555555555555555555	ES. 0700 0700	E S D D D D D D D D D D D D D D D D D D
2	- α	• 12 CO CO CO CO CO CO CO CO CO CO CO	X 8 8 H 4 4	T 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
<u>u</u> .	. 20 ⊶	โ ลดลอดลอดลอดลอดลอดลอดลอดลอดลอดลอดลอดลอดลอ	1ST 112	233334
0 !	100 ⊶	000000000000000000000000000000000000000	000 000 000	200000
IST	88		ZOO	NOOCO
L.	AA		37 57 57	740080
¥	1 K		1CA 005 016	10 A 7 3 9 A 7 9 9 8 7 9 9 9 8 8 0 2 9
4	4 6	ı z	SS CO	22221 8 7 7 7 11
¥	4 ₹ 69	$\begin{array}{c} 1 \\ 0 \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 \\ -$	425 425	888EC
i	4 Ω	. F000000000000000000000000000000000000	17 10 10 10	Füüüüüüü
∞ !	∑OZ		ບົ⊶	2222
1— 1	1 02 0. F-	QOननननननननननननननन०00Qननननननननननननननन०00२	00-	004444
S	N>0		P 111	6 11111111

	26	54 56	11414 1414 1414 1414 1417 1417 1417 141	28 27 100 50 47	5.181 181 1889 1486 1390 1364 1364 1364 1372 1843
B7 AMOUNT (\$000)					
3 T E	1 1 1 1 1		ហហហហហហហហហហហហហហហហហហហហ	աառաատ	ก ⊣സസസസപ⊣സസസസ
DDDDDDD 12 ABBCCC	1		000000000000000000000000000000000000000	000000	0 000000000000
0	-		ผนนนนนนนนนนนนนน พทพพพพพพพพพพพพพพพพพพพพพพ	Serves	
<u>ი</u> ი	7 2	00			
_ ∞	106	60	0	6	
0 6	. ຕ :	-			с миссиминийс начанананана
5 0 0	1 1	00			
0 4	104	30	O	0-1 0-1	ω_{ω} was a superpart of ω
	07	₹	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8 8	\$- -
D D 1 2	1 3	-	<u>Б</u> ининания Бининания Бининания	SAHAHAA	— — ——————————————————————————————————
040	1 00	9	Ø	96	9
ပြေ က	70	709 *	ក្រុង	~	8 7 0 ¢
ပ ∞	8 2 1 8 1	28	% 000000000000000000000000000000000000	2 2 2 2 2 2 2 8	0828
0 ~	18	98	######################################	275555	ο ΣΣΜΣΜΡΣΡΜΜΠΟΣ
ပ ပ	, , ,		44000000000000000	000000	и иииииииииииииииииииииииииииииииииии
•	1 47				e eeeeeeeeeeee
CCCC	100				#O 00000000000000
1	142	<u>د</u>	E0000000000000000000000000000000000000	E000000	<u></u>
ပ	Cal	S	Ö	S	in L L H HAMMANAMANAMANAMANAMANAMANAMANAMANAMANAM
3 T C	1 8	ທຕ		NNOONN 444444	000000000000000000000000000000000000000
8-42	2		44444444444444444444444444444444444444	#000000	n= n 000000000000000000000000000000000
g 0	, 8	77	α	E000000	กทกดนดนดนดนดน
a o	1	90.1	0000000000000000	200001 1000001	#0000000000000000000000000000000000000
8888 8888 8888 8888 8888	- 8	E 000 000 TOTAL	0000 0000 0000 0000 0000 0000 0000 0000 0000	N 000000000000000000000000000000000000	80000000000000000000000000000000000000
888	1 +1	C9 NO	ON SET STATE OF SET OF	S S S S S S S S S S S S S S S S S S S	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
8888 8888 8888	0.00	nbury 6635 6635 OCATI	*	* Long R414 R706 R706 R706 R706 CA114	######################################
88 33	031	0202 0825 0825	0.00 N N N N N N N N N N N N N N N N N N	00320 0320 0420 0710 08190 L	Fo 70112 70112 70211 70211 7032 7032 70413 70413 70413 7050 7050 7050 7050 7050 7050 7050
100 6	87	87	888888888888888888888888888888888888888	8888 7887 7788	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞
	N 4	INC 30 72	NC 006 006 006 006 006 006 006	06 06 06 06 06 06	00000000000000000000000000000000000000
1 88	S I	S 06 12	ωρορορορορορορο ωρορορορορορορο	000000	W0000000000000000000000000000000000000
188	RIE 85D	87C 87C		#8888888 #00088888 #000888	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
188	ST 30	S 8 0	CC	000 000 000 004 004 004	6006 6006 6006 6006 6006 6006 6006 600
188	NON 605	ND0 416 416	X \text{\tinx{\text{\tinx{\text{\texi\text{\tetx{\text{\tetin}\tint{\text{\text{\texi}\text{\text{\texi}\text{\text{\texi}\tint{\text{\texi}\text{\texitt{\\tint}\tint{\text{\tint}\tint{\tint}\text{\texit{\texi}\text{\texit{\texi}\tint{\text{\texi}\tit	X 000000000000000000000000000000000000	
¦ 🛱 –	1 HZ	~1,00 ∞ ₩ IT IT	\(\omega \ome	Tonoonon HZZZZZZ	-100C0V880V8O4V860
A C	CA 71	CA 20 75	001111111111100444 4111000400000000000	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	00000000000000000000000000000000000000
A 6	HNI O	NH OO	HAAAAAAAAAAAAAAA	T000000	NH Oggoggggggggggggggg
AA	EC 172	1500 1500		711100 11100 11100 1100	H0000000000000000000000000000000000000
¦ ∢ ′ ′) 	٠ الد الد ال		$^{\circ}$. HILLETTITITE
E OF	: 1 ∞	05	000000000000	001 007 111 121	000000000000000000
; w>c	100	മനന	• 444444444444444444444444444444444444	4 444444	

PAGE C CCCC C C C C C C C C C D D D D D D D	2 2 B 1 1 1 1 3 1 5 1 000 172 * 1 1 1 1 1 3 1 1 5 1 000
1013 2 M	2 2 B 1 1 1 1 3 1 5 1 000 172 * 1 1 1 1 1 3 1 1 5 1 000
1013 2 M 1013 2 M 1014 1 M 1015 2 M 1016 1 M 1017 2 M 1018 1	2 2 B 1 1 1 1 3 1 1 5 1 00 172 *
1444 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	172 * 111113115
1013 2 M 1013 2 S 1013 3	2
14444 5 6 7 8 9 00 1 2 3 4 5 6 7 8 10 10 13 2 M 2 8 10 10 13 2 M 10 13 3 M 10 13 M 10 13 3 M 10 13 M 10 M 10	2 K
1013 2 M 1013 3 M 1013 2	2
1013 2 M 1013 2 M 1014 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	172 × 111111
1013 2 M	2 K B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
14444 5 6 7 8 9 00 1 2 3 1 10 13 2 M	172 × 1 1 1
1013 2 M	172 * 1 1
1013 2 K	172 * 1
1013 2 W 101	172
1013 2 W 101	172
1013 2 M 1013 2	172
1013 2 M 1013 2	172
1013 2 Y COS	172
100 100 100 100 100 100 100 100 100 100	-
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7
P1 14 4 5 4 5	
	.
	•
TO THE THEORY OF THE TOTAL THE TOTAL THE TOTAL THE TOTAL THE THEORY OF THE TOTAL THE THEORY OF THE TOTAL T	_
m madddddddddaco wwwmm w wannan compdddddan m	er
THE TOTAL PROPERTIES A MENTAL PROPERTIES A MEN	-
\mathbf{B} \mathbf{C} \mathbf	
$oxed{Lim} $	7
	OTAL
11 O NOUS CONTRACTOR OF THE CO	SC
T	AL
1	ィー
\mathbf{x}_1 \mathbf{u}_2 \mathbf{u}_3 \mathbf{u}_4 \mathbf	
NOTE TO THE PROPERTY OF THE PR	
OIB HIFAGGAAGAAAAAAA Zw Zwwww ZOOOOOOOOO Xw ZH	
01 01 0200000000 10 1000000000000000000	∍
$\frac{\pi \cdot m}{H \cdot m} \stackrel{H_1}{H \cdot m} = \frac{\pi \cdot m}{H \cdot m$	כ
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	×
$m \mapsto m \mapsto$	4
H H I L 200000000000000 ZO ZO00000 ZO0000000 ZO ZO	_
- O'IO H!HELEELEELEELEELE HZ HZZZZZZ HZZZZZZZZZZZ	Z
	D D
Tid wift for the first form the first form the first form for the firs	
A	-
IN THITITITIE TO TOUCH THE PROPERTY OF THE PRO	
	-
	×

しょう でしゅうかん かつかん かいまじかかん かかいけい こうじんじんかん アード・マイン じんじんじんごう いじごじんごうしんしき

5,389		67 52	32	のてら100~16~~46~	1, 41103 86 1114 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4
PAGE	ကြည်ထိ					
	<u>α</u> υ	សស	'n	ทพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	หมาย เกาะ เกาะ เกาะ เกาะ เกาะ เกาะ เกาะ เกาะ	กษาคายเกษาคายเกษาคาย
	DDDD 12 ABBC	000	000	00000000000000		0000000000000
1		. 	7			
	0-0		S	տ տտտտտ⊢տտտտտ-	. – – พ. – พ.	നെനാനനനനനനനനനന
1	വ ത	. 	-		 	
	△ ∞	4	24	8		
	0 -	, mm	<u>ო</u>			
	0 0	 !	-			
	0 8			0-02999		
	O 8	277	450 13	\$ \$		
	2	044	127	8	16664444444444444444444444444444444444	ਰ ਦਾ
	0 =					
	0-10	ι φ	9	ω ∢ ♡	∢∢ ७७७७	
1	0-0	10 *	60	52		
1	۱ ۱	. % 88	87 B	22 XZ00	02ZZZZZ000000000	\tau
ļ		(a) (b)	28	85	0444444000000	8
	0 1	18773	90	0 1100	0000000000	N
	ပြ	. 22				
		1	2	000000000000000000000000000000000000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
7		. •	land	1000 1001 1002 1002 1002 1002 1002 1002	200 500	
~	• ''	200	~~	_		nnnnnnnnnnnn
Ŧ	0 %	ι α Σ	Σ	Σ α	\omega	
7 FY	C C 1	d Σ d	π Ta	а У — попечененененене	000 1	
87 FY	B C C		B 1 Mar		200mmmm000m00000mmmm0000mmmmmmmmmmmmmm	
EP 87 FY	B B C C 1 2 3 1 2 3	2 5 1 Mar	Mar 2 B 1		888 	าดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด
EP 87 FY	B B B C C 1 1 1 1 1 2 2 3	2 2 5 1 2 2 5 1 3 2 5 1	B 1 Mar			20000000000000000000000000000000000000
86 - SEP 87 FY	BBB B B B C C 6888 1 1 1 1 1 C C C 9 0 2 3 1 2 3	Mar 000 2 2 2 5 1 TAL 2 2 5 1	Mar 2 2 B 1		888 	20000000000000000000000000000000000000
OCT 86 - SEP 87 FY	BBB B B B C C 6888 1 1 1 1 1 C C C 9 0 2 3 1 2 3	S1 000 2 2 2 5 1 S1 000 2 2 2 5 1 N TOTAL	Mar 00 2 2 2 B 1	A A A A A A A A A A A A A A A A A A A		20000000000000000000000000000000000000
RDS OCT 86 - SEP 87 FY	888 888 888 1 1 1 1 AAA BBB CC 0	425 S1 000 2 2 2 5 1 Mar ATION TOTAL	Mar R599 C9E 000 2 2 2 B 1	Pring A7 CMA 2 2 2 C 1 2 15 A7 CMA 2 2 2 C 1 2 14 A3 000 0 2 2 2 C 1 2 15 A2 CNY 2 2 2 C 1 2 15 A2 CNY 2 2 2 C 1 2 14 A2 CNY 2 2 2 B 1 4 14 S1 000 2 2 2 C 1 4 14 S1 000 2 2 2 C 1 4 14 S1 000 2 2 2 C 1 5 2 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	888 111111111111111111111111111111111	216 S1 0000 22 25 11 25 21 25
AWARDS OCT 86 - SEP 87 FY	B BBBB BBB BBB B B B C C 8888 888 888 1 1 1 2 3 AAAA BBB CCC 9 0 2 3 1 2 3	ethesda 3 R425 S1 000 2 2 2 5 1 0 AD25 S1 000 2 2 2 5 1 LOCATION TOTAL	amden 5 R599 C9E 000 2 2 2 B 1	11Ver Spring 1 R215 A7 CMA 2 2 C 1 1 R215 A7 CMA 2 2 C 1 3 R214 A3 000 2 2 C 1 3 R216 A3 000 2 2 C 1 5 R215 A2 CLB 2 2 C 1 5 R215 A2 CN 2 2 C 1 8 H214 A2 CN 2 2 2 B 1 6 R414 S1 000 2 2 C 1 6 R414 S1 000 2 2 C 1 6 R414 S1 000 2 2 C 1 7 R20 S 2 C 1 8 R214 S1 000 2 2 C 1	RAPES SI 0000 22 22 23 11	## ## ## ## ## ## ## ## ## ## ## ## ##
T AWARDS OCT 86 - SEP 87 FY	BBB BBBB BBB BB B B B C C 8888 888 1 1 1 1 2 333 AAAA BBB CCC 9 0 2 3 1 2 2	Bethesda Mar 423 R425 S1 000 2 2 2 5 1 810 AD25 S1 000 2 2 2 5 1 LOCATION TOTAL	Camden 115 R599 C9E 000 2 2 2 B 1	Silver Spring 401 R215 A7 CMA 2 2 2 C 1 617 R215 A7 CMA 2 2 2 C 1 113 R214 A3 000 2 2 2 C 1 113 R216 A3 000 2 2 2 C 1 113 R216 A3 000 2 2 2 C 1 205 R215 A2 CLB 2 2 2 C 1 100 H214 A2 CNY 2 2 2 B 1 110 H214 A2 CNY 2 2 2 B 1 116 R414 S1 000 2 2 C 1 330 R414 S1 000 2 2 C C 1 330 R414 S1 000 2 2 C C 1 330 R414 S1 000 2 2 2 C 1 340 R418 S1 000 2 2 2 C 1 351 R418 S1 000 2 2 2 C 1 352 R418 S1 000 2 2 2 C 1	### Page 19 Pa	224 R216 S1 000 2 2 2 5 1 2 2 4 8 8 2 1 8
ACT AWARDS OCT 86 - SEP 87 FY	BBB BBBB BBB BB B B B C C 8888 888 1 1 1 1 2 333 AAAA BBB CCC 9 0 2 3 1 2 2	Bethesda Mar 70423 R425 S1 000 2 2 2 5 1 70810 AD25 S1 000 2 2 2 5 1 LOCATION TOTAL	Camden 15 R599 C9E 000 2 2 2 B 1	Silver Spring 61009 R215 A7 CMA 2 2 2 C 1 70401 R215 A7 CMA 2 2 2 C 1 70617 R215 A7 CMA 2 2 2 C 1 61113 R214 A3 000 2 2 2 C 1 70205 R215 A2 CMB 2 2 C 1 70205 R215 A2 CMB 2 2 C 1 61023 1425 A3 CNJ 2 2 2 C 1 61023 1424 A2 CNY 2 2 2 B 1 61116 R414 S1 000 2 2 C C 1 70330 R414 S1 000 2 2 C C 1 70330 R414 S1 000 2 2 2 C 1 70330 R414 S1 000 2 2 2 C 1 70330 R414 S1 000 2 2 2 C 1	RAPES SI 0000 22 2 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	70224 R216 S1 000 2 2 2 5 1 70224 R216 S1 000 2 2 2 5 1 70812 R216 S1 000 2 2 2 5 1 70813 R216 S1 000 2 2 2 5 1 70813 R216 S1 000 2 2 2 5 1 70813 S215 S1 000 2 2 2 5 1 70310 S215 S1 000 2 2 2 5 1 70310 S215 S1 000 2 2 2 5 1 70310 S215 S1 000 2 2 2 5 1 70310 S215 S1 000 2 2 2 5 1 70310 S215 S1 000 2 2 2 5 1 70310 S215 S1 000 2 2 2 5 1 70316 S215 S1 000 2 2 2 5 1 70316 S215 S1 000 2 2 2 5 1 70316 S215 S1 000 2 2 2 5 1 70316 S215 S1 000 2 2 2 5 1 70316 S215 S1 000 2 2 2 5 1 70316 S215 S1 70
NTRACT AWARDS OCT 86 - SEP 87 FY	B BBBBBB BBB BBB B B B C C C S S S S S S	870423 R425 S1 000 2 2 2 5 1 870810 AD25 S1 000 2 2 2 5 1 LOCATION TOTAL	Camden Mar 70115 R599 C9E 000 2 2 2 B 1	Silver Spring 61009 R215 A7 CMA 2 2 2 C 1 70401 R215 A7 CMA 2 2 2 C 1 70617 R215 A7 CMA 2 2 2 C 1 61113 R214 A3 000 2 2 2 C 1 70205 R215 A2 CMB 2 2 C 1 70205 R215 A2 CMB 2 2 C 1 61023 1425 A3 CNJ 2 2 2 C 1 61023 1424 A2 CNY 2 2 2 B 1 61116 R414 S1 000 2 2 C C 1 70330 R414 S1 000 2 2 C C 1 70330 R414 S1 000 2 2 2 C 1 70330 R414 S1 000 2 2 2 C 1 70330 R414 S1 000 2 2 2 C 1	70410 8408 51 000 22 2 C 1	70224 R216 S1 000 2 2 2 5 1 70224 R216 S1 000 2 2 2 5 1 70812 R216 S1 000 2 2 2 5 1 70813 R216 S1 000 2 2 2 5 1 70813 R216 S1 000 2 2 2 5 1 70813 S215 S1 000 2 2 2 5 1 70310 S215 S1 000 2 2 2 5 1 70310 S215 S1 000 2 2 2 5 1 70310 S215 S1 000 2 2 2 5 1 70310 S215 S1 000 2 2 2 5 1 70310 S215 S1 000 2 2 2 5 1 70310 S215 S1 000 2 2 2 5 1 70316 S215 S1 000 2 2 2 5 1 70316 S215 S1 000 2 2 2 5 1 70316 S215 S1 000 2 2 2 5 1 70316 S215 S1 000 2 2 2 5 1 70316 S215 S1 000 2 2 2 5 1 70316 S215 S1 70
CONTRACT AWARDS OCT 86 - SEP 87 FY	BBB BBBB BBB BBB BBB BBB CC 111 333333 AAAA BBB CCC 9 0 2 3 1 2	NC Bethesda 0 870423 R425 S1 000 2 2 2 5 1 0 870810 AD25 S1 000 2 2 2 5 1 LOCATION TOTAL	NC Camden 2 870115 R599 C9E 000 2 2 2 B 1	Mar 861009 R215 A7 CMA 2 2 C 1 870401 R215 A7 CMA 2 2 2 C 1 870401 R215 A7 CMA 2 2 2 C 1 861113 R214 A3 000 2 2 2 C 1 870327 R216 A3 000 2 2 2 C 1 870327 R216 A3 000 2 2 C 1 870205 R215 A2 CLB 2 2 C 1 861102 1425 A3 CNY 2 2 2 B 1 861118 H214 A2 CNY 2 2 2 B 1 870330 R414 S1 000 2 2 C 1	## 870707 R408 S1 000 2 2 2 C 1	2 87 0224 R216 S1 000 2 2 2 5 1 87 0224 R216 S1 000 2 2 2 5 1 87 0224 R216 S1 000 2 2 2 5 1 87 0224 R216 S1 000 2 2 2 5 1 87 0210 S15 S1 000 2 2 2 5 1 87 0210 S215 S1 000 S21
E CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBB BBBB BBBB BBBB BBB BBB C C 11111 333333 AAAA BBB CCC 9 D 2 3 1 2	INC Bethesda 010 870423 R425 S1 000 2 2 2 5 1 010 870810 AD25 S1 000 2 2 2 5 1 LOCATION TOTAL	INC Camden 002 870115 R599 C9E 000 2 2 2 B 1	INC Silver Spring Mar 109 861009 R215 A7 CMA 2 2 2 C 1 109 870401 R215 A7 CMA 2 2 2 C 1 119 861113 R214 A3 000 2 2 2 C 1 119 870327 R214 A3 000 2 2 2 C 1 119 870327 R216 A3 000 2 2 2 C 1 110 870205 R215 A2 CLB 2 2 2 C 1 110 861023 1425 A3 CNY 2 2 2 B 1 110 87030 R414 A2 CNY 2 2 2 B 1 110 87030 R414 S1 000 2 2 C 1 110 87030 R414 S1 000 2 2 C 1 110 87030 R414 S1 000 2 2 2 C 1 110 87030 R414 S1 000 2 2 2 C 1 110 87030 R414 S1 000 2 2 2 C 1 110 87030 R414 S1 000 2 2 2 C 1	870410 R408 S1 000 2 2 2 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	253 870224 R216 51 000 2 2 2 5 1 253 870224 R216 51 000 2 2 2 5 1 253 870224 R216 51 000 2 2 2 5 1 255 870310 5215 51 2 2 5 1 2 2 2 2
IME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBB BBBB BBB BBB B B B C C 11111111 333333 AAAA BBB CCC 9 0 2 3 1 2	ES INC Bethesda Mar DA010 870423 R425 S1 000 2 2 2 5 1 DA010 870810 AD25 S1 000 2 2 2 5 1 LOCATION TOTAL	ES INC Camden Mar D0002 870115 R599 C9E 000 2 2 2 B 1	ES INC Silver Spring Mar C5109 861009 R215 A7 CMA 2 2 2 C 1 C5109 870401 R215 A7 CMA 2 2 2 C 1 C5109 861113 R214 A3 000 2 2 2 C 1 C4119 861113 R214 A3 000 2 2 2 C 1 C4119 870327 R216 A3 000 2 2 2 C 1 C5560 870205 R215 A2 CNJ 2 2 2 C 1 C550 86112 H214 A2 CNJ 2 2 2 B 1 C6202 861118 H214 A2 CNY 2 2 2 B 1 C6202 861118 H214 A2 CNY 2 2 2 B 1 C6202 870330 R414 S1 000 2 2 2 C 1 C004 870330 R414 S1 000 2 2 C 1 C004 870330 R414 S1 000 2 2 C 1 C004 870330 R414 S1 000 2 2 C 1 C004 870330 R414 S1 000 2 2 C 1 C004 870330 R414 S1 000 2 2 C 1 C004 870330 R414 S1 000 2 2 C 1 C004 870330 R414 S1 000 2 C 1 C004 870330 R414 S1 000	C0004 870707 R408 S1 000 2 2 2 C 1 C0004 870707 R414 S1 000 2 2 2 C 1 C0047 870930 R414 S1 000 2 2 2 3 1 C0047 870930 R414 S1 000 2 2 2 3 1 C0061 870324 R414 S1 000 2 2 2 2 3 1 C0061 870909 R414 S1 000 2 2 2 C 2 B C0064 861121 R425 S1 000 2 2 2 C 1 C0064 87013 R425 S1 000 2 2 2 C 1 C0064 870207 R425 S1 000 2 2 2 C 1 C0064 870506 R425 S1 000 2 2 2 C 1 C0064 870506 R425 S1 000 2 2 2 C 1 C0064 870506 R425 S1 000 2 2 2 C 1 C0064 870506 R425 S1 000 2 2 2 C 1 C0064 870506 R425 S1 000 2 2 2 C 1 C0065 R425 S1 000 2 2 2 C 1 C0067 870506 R425 S1 000 2 2 2 C 1 C0067 870506 R425 S1 000 2 2 2 C 1 C0068 870506 R425 S1 000 2 2 2 C 1 C0069 870506 R425 S1 000 2 2 2 C 1	DE353 870224 R216 51 000 2 2 2 5 1 002252 870314 R216 51 000 2 2 2 5 1 002252 870813 R216 51 000 2 2 2 5 1 002252 870813 R216 51 000 2 2 2 5 1 002252 870813 R218 51 000 2 2 2 5 1 002252 870310 5215 51 000 2 2 2 5 1 02252 870310 5215 51 000 2 2 2 5 1 02252 870310 5215 51 000 2 2 2 5 1 02252 870310 5215 51 000 2 2 2 5 1 02252 870310 5215 51 000 2 2 2 5 1 02252 870310 5215 51 000 2 2 2 5 1 02252 870310 5215 51 000 2 2 2 5 1 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBB BBB BBB BBB BB B B C C 1111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	RIES INC Bethesda Mar 86DA010 870423 R425 S1 000 2 2 2 5 1 86DA010 870810 AD25 S1 000 2 2 2 5 1 LOCATION TOTAL	RIES INC Camden 83D0002 870115 R599 C9E 000 2 2 2 B 1	RIES INC Silver Spring A 2 2 C 1 84C5109 870401 R215 A7 CMA 2 2 C 1 84C5109 870401 R215 A7 CMA 2 2 2 C 1 84C5109 870617 R215 A7 CMA 2 2 2 C 1 85C4119 861113 R214 A3 000 2 2 2 C 1 85C4119 870205 R216 A3 000 2 2 2 C 1 85C550 870205 R215 A2 CLB 2 2 C 1 85C550 86110 H214 A2 CNY 2 2 2 B 1 86C6202 861118 H214 A2 CNY 2 2 2 B 1 83C0223 870330 R414 S1 000 2 2 C 1 86C0203 870330 R414 S1 000 2 2 C 1 86C0203 870330 R414 S1 000 2 2 C 1 86C0203 870330 R414 S1 000 2 2 C 1 86C0203 870330 R414 S1 000 2 2 C 1 870004 87012 R408 S1 000 2 2 C 1	860004 870707 R408 S1 000 2 2 2 C 1 8700004 870707 R414 S1 000 2 2 2 3 1 8700047 861001 R414 S1 000 2 2 2 3 1 8700047 861103 R414 S1 000 2 2 2 3 1 8700061 870324 R414 S1 000 2 2 2 3 2 B 8700061 870325 R414 S1 000 2 2 2 C 2 B 8700061 870909 R414 S1 000 2 2 2 C 2 B 8700064 861121 R425 S1 000 2 2 2 C 1 8700064 870227 R425 S1 000 2 2 2 C 1 8700064 870205 S1 000 2 2 2 C 1 8700064 87080 R425 S1 000 2 2 2 C 1 8700064 87080 R425 S1 000 2 2 2 C 1 8700064 87080 R425 S1 000 2 2 2 C 1 8700064 87080 R425 S1 000 2 2 2 C 1 8700064 87080 R425 S1 000 2 2 2 C 1	850E353 870224 R216 S1 000 2 2 5 1 850E353 870224 R216 S1 000 2 2 2 5 1 850E353 870812 R216 S1 000 2 2 2 5 1 850E353 870812 R216 S1 000 2 2 2 5 1 850E353 870812 R216 S1 000 2 2 2 5 1 840E252 870312 S215 S1 000 2 2 2 5 1 840E252 870310 S215 S1 000 2 2 2 5 1
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	STRIES INC Bethesda Mar 2186DA010 870423 R425 S1 000 2 2 2 5 1 2186DA010 870810 AD25 S1 000 2 2 2 5 1 LOCATION TOTAL	STRIES INC Camden 2183D0002 870115 R599 C9E 000 2 2 2 B 1	STRIES INC Silver Spring A 2 2 C 1 2484C5109 870401 R215 A7 CMA 2 2 C 1 2484C5109 870401 R215 A7 CMA 2 2 2 C 1 2484C5109 870617 R215 A7 CMA 2 2 2 C 1 2485C4119 861113 R214 A3 000 2 2 2 C 1 2485C4119 870327 R216 A3 000 2 2 2 C 1 2485C5560 870205 R215 A2 CLB 2 2 C 1 3087C0107 861023 1425 A3 CNY 2 2 2 B 1 3286C6202 861118 H214 A2 CNY 2 2 2 B 1 3983C0223 870330 R414 S1 000 2 2 2 C 1 3983C0223 870330 R414 S1 000 2 2 2 C 1 3983C0223 870330 R414 S1 000 2 2 2 C 1 3983C0223 870330 R414 S1 000 2 2 2 C 1 3000 2 2 C 1 3000 2 2 2 C 1 300	3986C0004 370410 8408 81 000 2 2 2 C 1 3986C0004 870707 8418 81 000 2 2 2 3 1 3987C00047 861103 8414 81 000 2 2 2 3 1 3987C0061 861103 8414 81 000 2 2 2 3 3 1 3987C0061 870324 8414 81 000 2 2 2 C 2 B 3987C0061 861121 8425 81 000 2 2 2 C 2 B 3987C0064 861121 8425 81 000 2 2 2 C 1 3987C0064 870123 8425 81 000 2 2 2 C 1 3987C0064 870103 8425 81 000 2 2 2 C 1 3987C0064 870103 8425 81 000 2 2 2 C 1 3987C0064 870806 8425 81 000 2 2 2 C 1 3987C0064 870806 8425 81 000 2 2 2 C 1 3987C0102 870806 8425 81 000 2 2 2 C 1 3987C0103 870806 8425 81 000 2 2 2 C 1 3987C0103 870806 8425 81 000 2 2 2 C 1 3987C0103 870806 8425 81 000 2 2 2 C 1 3987C0103 870806 8425 81 000 2 2 2 C 1 3987C0103 870806 8425 81 000 2 2 2 C 1	40850E353 870224 R216 S1 000 2 2 2 5 1 40850E353 870224 R216 S1 000 2 2 2 5 1 40850E353 870224 R216 S1 000 2 2 2 5 1 40850E353 870812 R216 S1 000 2 2 2 5 1 40850E353 870812 R216 S1 000 2 2 2 5 1 40850E353 870813 R216 S1 000 2 2 2 5 1 89850275 870812 R218 S1 000 2 2 2 5 1 68402252 870313 S215 S1 000 2 2 2 5 1 68402252 870310 S215 S1 000 2 2 2 5 1 6840252 870310 S215 S1 000 2 2 2 5 1 6840252 870310 S215 S1 000 2 2 2 5 1 6840252 870310 S215 S1 000 2 2 2 5 1 6840252 870310 S215 S1 000 2 2 2 5 1 6840252 870310 S215 S1 000 2 2 2 5 1 6840252 870310 S215 S1 000 2 2 2 5 1 6840252 870310 S215 S1 000 2 2 2 5 1 6840252 870310 S215 S1 000 2 2 2 5 1 6840252 870310 S215 S1 000 2 2 2 5 1 6840252 870310 S215 S1 000 2 2 2 5 1 6840252 870310 S215 S1 000 2 2 2 5 1 6840252 870310 S215 S1 000 2 2 2 5 1 6840252 870310 S215 S1 000 2 2 2 5 1 6840252 870310 S215 S1 000 2 2 2 5 1 6840252 870310 S215 S1 000 2 2 2 5 1 6840252 870310 S215 S1 000 2 2 2 5 1 6840252 870310 S215 S1 6840252 870310 S215 S1 6840252 870310 S215 S1 6840252 870
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DUSTRIES INC Bethesda Mar 092186DA010 870423 R425 S1 000 2 2 2 5 1 092186DA010 870810 AD25 S1 000 2 2 2 5 1 LOCATION TOTAL	DUSTRIES INC Camden 092183D0002 870115 R599 C9E 000 2 2 2 B 1	DUSTRIES INC Silver Spring Mar 502484C5109 861009 R215 A7 CMA 2 2 2 C 1 002484C5109 870401 R215 A7 CMA 2 2 2 C 1 002484C5109 870617 R215 A7 CMA 2 2 2 C 1 002485C4119 861113 R214 A3 000 2 2 2 C 1 002485C4119 870327 R216 A3 000 2 2 2 C 1 002485C550 870205 R215 A2 CLB 2 2 C 1 0030887C0107 861023 1425 A3 CNY 2 2 2 B 1 003286C6202 861110 H214 A2 CNY 2 2 2 B 1 003983C0223 870330 R414 S1 000 2 2 2 C 1 003986C0203 870330 R414 S1 000 2 2 2 C 1 003986C0203 870330 R414 S1 000 2 2 2 C 1 003986C0203 870330 R414 S1 000 2 2 2 C 1 003986C0203 870330 R414 S1 000 2 2 2 C 1 000 2 C 1	003986C0004 870410 R408 S1 000 2 2 2 C 1 003986C0004 870707 R414 S1 000 2 2 2 3 1 003987C0047 861103 R414 S1 000 2 2 2 3 1 003987C0061 861103 R414 S1 000 2 2 2 3 1 870324 R414 S1 000 2 2 2 3 2 B 003987C0061 870324 R414 S1 000 2 2 2 C 2 B 003987C0064 861121 R425 S1 000 2 2 2 C 1 8703987C0064 870227 R425 S1 000 2 2 2 C 1 003987C0064 870207 R425 S1 000 2 2 2 C 1 003987C0064 870406 R425 S1 000 2 2 2 C 1 003987C0064 870406 R425 S1 000 2 2 2 C 1 003987C0064 870406 R425 S1 000 2 2 2 C 1 003987C0102 870806 R425 S1 000 2 2 2 C 1 003987C0103 870806 R425 S1 000 2 2 2 C 1 003987C0103 870806 R425 S1 000 2 2 2 C 1 003987C0103 870806 R425 S1 000 2 2 2 C 1 003987C0103 870806 R425 S1 000 2 2 2 C 1	0140850E353 870224 R216 S1 000 2 2 2 5 1 0140850E353 870224 R216 S1 000 2 2 2 5 1 0140850E353 870224 R216 S1 000 2 2 2 5 1 0140850E353 870812 R216 S1 000 2 2 2 5 1 0140850E353 870812 R216 S1 000 2 2 2 5 1 0189850275 870812 R218 S1 000 2 2 2 5 1 04068402252 870313 S215 S1 000 2 2 2 5 1 04068402252 870310 S215 S1 0406840252 870310 S215 S1 04068402252 870310 S215 S1 0406840252 870310 S215 S1 040684025
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	USTRIES INC Bethesda 92186DA010 870423 R425 S1 000 2 2 2 5 1 92186DA010 870810 AD25 S1 000 2 2 5 1 LOCATION TOTAL	USTRIES INC Camden 92183D0002 870115 R599 C9E 000 2 2 2 B 1	DUSTRIES INC Silver Spring Mar 502484C5109 861009 R215 A7 CMA 2 2 2 C 1 002484C5109 870401 R215 A7 CMA 2 2 2 C 1 002484C5109 870617 R215 A7 CMA 2 2 2 C 1 002485C4119 861113 R214 A3 000 2 2 2 C 1 002485C4119 870327 R216 A3 000 2 2 2 C 1 002485C550 870205 R215 A2 CLB 2 2 C 1 0030887C0107 861023 1425 A3 CNY 2 2 2 B 1 003286C6202 861110 H214 A2 CNY 2 2 2 B 1 003983C0223 870330 R414 S1 000 2 2 2 C 1 003986C0203 870330 R414 S1 000 2 2 2 C 1 003986C0203 870330 R414 S1 000 2 2 2 C 1 003986C0203 870330 R414 S1 000 2 2 2 C 1 003986C0203 870330 R414 S1 000 2 2 2 C 1 000 2 C 1	03986C0004 870707 R408 S1 000 2 2 2 C 1 03986C0004 870707 R408 S1 000 2 2 2 3 1 03987C00047 870930 R414 S1 000 2 2 2 3 1 03987C0061 870930 R414 S1 000 2 2 2 3 1 03987C0061 8708124 R414 S1 000 2 2 2 2 3 1 03987C0061 8708127 R414 S1 000 2 2 2 C 2 B 03987C0064 861121 R425 S1 000 2 2 2 C 1 03987C0064 870123 R425 S1 000 2 2 2 C 1 03987C0064 870227 R425 S1 000 2 2 2 C 1 03987C0064 870827 R425 S1 000 2 2 2 C 1 03987C0064 870827 R425 S1 000 2 2 2 C 1 03987C01084 870827 R425 S1 000 2 2 2 C 1 03987C01084 870828 R425 S1 000 2 2 2 C 1 03987C01084 87088 R425 S1 000 2 2 2 C 1 03987C01085 R425 S1 000 2 2 2 C 1 03987C0108 870806 R425 S1 000 2 2 2 C 1 03987C0108 870806 R425 S1 000 2 2 2 C 1 03987C0108 870808 R425 S1 000 2 2 2 S 1 14085DE353 870108 R425 A2 000 2 2 2 S 1	0140850E353 870224 R216 S1 000 2 2 2 5 1 0140850E353 870224 R216 S1 000 2 2 2 5 1 0140850E353 870224 R216 S1 000 2 2 2 5 1 0140850E353 870812 R216 S1 000 2 2 2 5 1 0140850E353 870812 R216 S1 000 2 2 2 5 1 0189850275 870812 R218 S1 000 2 2 2 5 1 04068402252 870313 S215 S1 000 2 2 2 5 1 04068402252 870310 S215 S1 0406840252 870310 S215 S1 04068402252 870310 S215 S1 0406840252 870310 S215 S1 040684025
HA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	123 INDUSTRIES INC Bethesda 1432 N6092186DA010 870423 R425 S1 000 2 2 5 1 1725 N6092186DA010 870810 AD25 S1 000 2 2 5 1 LOCATION TOTAL	ICAL INDUSTRIES INC Camden 0146 N6092183D0002 870115 R599 C9E 000 2 2 2 B 1	CAL INDUSTRIES INC 861009 R215 A7 CMA 2 2 C 1 784 N0002484C5109 870401 R215 A7 CMA 2 2 C 1 121 N0002484C5109 870401 R215 A7 CMA 2 2 C 1 121 N0002484C5109 870617 R215 A7 CMA 2 2 C 1 132 N0002485C4119 861113 R214 A3 000 2 2 C 1 132 N0002485C4119 870327 R216 A3 000 2 2 C 1 132 N0002485C5560 870205 R215 A2 CLB 2 2 C 1 15 N0003286C6202 861118 H214 A2 CNY 2 2 2 B 1 N003286C6202 861118 H214 A2 CNY 2 2 2 B 1 N003983C0223 870316 R414 S1 000 2 2 C 1 15 N0003983C0223 870330 R414 S1 000 2 2 C 1 15 N0003986C0004 870330 R414 S1 000 2 2 C 1 15 N0003986C0004 870330 R414 S1 000 2 2 C 1 15 N0003986C0004 870330 R414 S1 000 2 2 C 1 15 N0003986C0004 870330 R414 S1 000 2 2 C 1 15 N0003986C0004 870330 R414 S1 000 2 2 C 1 15 N0003986C0004 870330 R414 S1 000 2 2 C 1 15 N0003986C0004 870330 R414 S1 000 2 2 C 1 15 N0003986C0004 870330 R414 S1 000 2 2 C 1 15 N0003986C0004 870330 R414 S1 000 2 2 C 1 15 N0003986C0004 870330 R414 S1 000 2 2 C 1 15 N0003986C0004 870330 R414 S1 000 2 2 C 1 15 N0003986C0004 870330 R414 S1 000 2 2 C 1 15 N0003986C0004 870330 R414 S1 000 2 2 C 1 15 N0003986C0004 870330 R414 S1 000 2 2 C 1 15 N0003986C0004 870330 R414 S1 000 2 2 C 1 15 N0003986C0004 870330 R414 S1 000 2 2 C 1 15 N0003986C0004 87030 R414 S1 000 2 2 C 1 15 N0003986C0004 87030 R414 S1 000 2 2 C 1 15 N0003986C0004 87030 R414 S1 000 2 2 C 1 15 N0003986C0004 87030 R414 S1 000 2 2 C 1 15 N0003986C0004 87030 R414 S1 000 2 2 C 1 15 N0003986C0004 87030 R414 S1 000 2 2 C 1 15 N0003986C0004 87030 R414 S1 000 2 2 C 1 15 N0003986C0004 87030 R414 S1 000 2 2 C 1 15 N0003986C0004 87030 R414 S1 000 2 2 C 1 15 N0003986C0004 87030 R414 S1 000 2 2 C 1 15 N0003986C0004 87030 R414 S1 000 2 2 C 1 15 N00030 R414 S1 000 2 2 C 1 15 N00030 R414 S1 000 2 2 C 1 15 N00030 R414 S1 000 2 2 C 1 15 N00030 R414 S1 000 2 C C 1 15 N00030 R414 S1 000 2 C C 1 15 N00030 R414 S1 000 2 C C 1 15 N00030 R414 S1 000 2 C C 1 15 N00030 R414 S1 000 2 C C 1 15 N00030 R414 S1 000 2 C C 1 15 N00030 R414 S1 000 2 C C 1 15 N00030 R414 S1 000 2 C C 1 15 N00030 R414 S1 000 2 C C 1 15 N00030 R414 S1 000	003986C0004 870410 R408 S1 000 2 2 2 C 1 003986C0004 870707 R414 S1 000 2 2 2 3 1 003987C0047 861103 R414 S1 000 2 2 2 3 1 003987C0061 861103 R414 S1 000 2 2 2 3 1 870324 R414 S1 000 2 2 2 3 2 B 003987C0061 870324 R414 S1 000 2 2 2 C 2 B 003987C0064 861121 R425 S1 000 2 2 2 C 1 8703987C0064 870227 R425 S1 000 2 2 2 C 1 003987C0064 870207 R425 S1 000 2 2 2 C 1 003987C0064 870406 R425 S1 000 2 2 2 C 1 003987C0064 870406 R425 S1 000 2 2 2 C 1 003987C0064 870406 R425 S1 000 2 2 2 C 1 003987C0102 870806 R425 S1 000 2 2 2 C 1 003987C0103 870806 R425 S1 000 2 2 2 C 1 003987C0103 870806 R425 S1 000 2 2 2 C 1 003987C0103 870806 R425 S1 000 2 2 2 C 1 003987C0103 870806 R425 S1 000 2 2 2 C 1	985 NOUL4085DE353 870224 RZ16 51 000 2 2 2 5 1 870224 RZ16 51 000 2 2 2 5 1 870224 RZ16 51 000 2 2 2 5 1 870224 RZ16 51 000 2 2 2 5 1 870224 RZ16 51 000 2 2 2 5 1 870224 RZ16 51 000 2 2 2 5 1 870812 RZ16 51 000 2 2 2 5 1 870812 RZ16 51 000 2 2 2 5 1 870812 RZ16 51 000 2 2 2 5 1 870812 RZ16 51 000 2 2 2 5 1 870812 RZ16 51 000 2 2 2 5 1 870812 RZ16 51 000 2 2 2 5 1 870212 RZ16 51 000 2 2 2 5 1 870212 RZ16 S1 000 2 2 2 5 1 870212 RZ16 S1 000 2 2 2 5 1 870310 SZ15 S1 000 2 2 2 5
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	A AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	HNICAL INDUSTRIES INC Bethesda 1 1432 N6092186DA010 870423 R425 S1 000 2 2 5 1 1 1725 N6092186DA010 870810 AD25 S1 000 2 2 5 1 LOCATION TOTAL	HNICAL INDUSTRIES INC Camden 8 0146 NG092183D0002 870115 R599 C9E 000 2 2 2 B 1	HNICAL INDUSTRIES INC Silver Spring A 2 2 C 1	1 1006 N0003986C0004 870410 R408 S1 000 2 2 2 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.0987 NOU14085DE353 870224 R216 51 000 2 2 2 5 1 00988 NOU14085DE353 870224 R216 51 000 2 2 2 5 1 000 2734 NOU14085DE353 870224 R216 51 000 2 2 2 5 1 000 2735 NOU14085DE353 870812 R216 51 000 2 2 2 5 1 000 2735 NOU14085DE353 870812 R216 51 000 2 2 2 5 1 000 2 2 3 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 0 5 1 000 2 2 2 5 1 000 2 2 0 5 1 000 2 0 0 5 1 000 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ECHNICAL INDUSTRIES INC Bethesda Mar 101 1432 N6092186DA010 870423 R425 S1 000 2 2 5 1 101 1725 N6092186DA010 870810 AD25 S1 000 2 2 2 5 1 LOCATION TOTAL	ECHNICAL INDUSTRIES INC Camden 108 0146 N6092183D0002 870115 R599 C9E 000 2 2 2 B 1	ECHNICAL INDUSTRIES INC Silver Spring Mar 0005 2784 N0002484C5109 861009 R215 A7 CMA 2 2 C 1 0005 2784 N0002484C5109 870401 R215 A7 CMA 2 2 2 C 1 004 1034 N0002484C5109 870617 R215 A7 CMA 2 2 C 1 004 1034 N0002485C4119 861113 R214 A3 000 2 2 C 1 004 2896 N0002485C4119 861113 R214 A3 000 2 2 C 1 000 2 1832 N0002485C5560 870205 R215 A2 CLB 2 2 C 1 000 2 1832 N0003485C5560 870205 R215 A2 CLB 2 2 C 1 000 2 1 000 2 2 C 1 000	231 1006 N0003986C0004 870710 R408 S1 000 2 2 2 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 0266 N004085DE353 870224 R216 S1 000 2 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	TECHNICAL INDUSTRIES INC Bethesda Mar MF101 1432 N6092186DA010 870423 R425 S1 000 2 2 2 5 1 MF101 1725 N6092186DA010 870810 AD25 S1 000 2 2 2 5 1 LOCATION TOTAL	TECHNICAL INDUSTRIES INC Camden Mar MF108 0146 N6092183D0002 870115 R599 C9E 000 2 2 2 B 1	TECHNICAL INDUSTRIES INC Silver Spring Mar BH005 2784 N0002484C5109 861009 R215 A7 CMA 2 2 2 C 1 8H005 7121 N0002484C5109 870401 R215 A7 CMA 2 2 2 C 1 8H005 7121 N0002484C5109 870617 R215 A7 CMA 2 2 2 C 1 8H004 1034 N0002485C4119 861113 R214 A3 000 2 2 2 C 1 8H004 1035 N0002485C4119 861113 R214 A3 000 2 2 2 C 1 8H004 2896 N0002485C4119 870327 R216 A3 000 2 2 2 C 1 8H005 1832 N0002485C5560 870205 R215 A2 CLB 2 2 2 C 1 A7724 6010 N0003286C6202 861110 H214 A2 CNY 2 2 2 B 1 A7724 6011 N0003386C6202 861118 H214 A2 CNY 2 2 2 B 1 D1231 0334 N00033983C0223 870330 R414 S1 000 2 2 2 C 1 D1231 0537 N0003986C0004 870116 R414 S1 000 2 2 2 C 1 D1231 0537 N0003986C0004 870116 R414 S1 000 2 2 2 C 1	31 1006 N0003986C0004 870410 R408 S1 000 2 2 2 C 1 1 1 1 2 N0003986C0004 870410 R408 S1 000 2 2 2 C 1 1 1 1 1 2 N0003987C0006 870507 R414 S1 000 2 2 2 3 1 1 1 1 2 N0003987C0061 870930 R414 S1 000 2 2 2 3 1 1 1 1 2 N0003987C0061 870930 R414 S1 000 2 2 2 3 2 B 2 1 1 2 4 8 N0003987C0061 870930 R414 S1 000 2 2 2 C 2 B 2 1 1 2 4 8 N0003987C0061 870930 R414 S1 000 2 2 2 C 2 B 2 1 1 2 4 8 N0003987C0064 86 1121 R425 S1 000 2 2 2 C 1 1 1 1 2 4 8 N0003987C0064 86 1121 R425 S1 000 2 2 2 C 1 1 1 1 1 1 1 1 1 1 1 1 1 2 N0003987C0064 870915 R425 S1 000 2 2 2 C 1 1 1 1 1 1 1 1 1 1 1 2 N0003987C0064 870916 R425 S1 000 2 2 2 C 1 1 1 1 1 1 1 1 1 1 2 N0003987C0064 870916 R425 S1 000 2 2 2 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A100 0280 N0014085DE353 870224 R216 S1 000 2 2 5 1 87020 0988 N0014085DE353 870224 R216 S1 000 2 2 2 5 1 8700 0988 N0014085DE353 870224 R216 S1 000 2 2 2 5 1 8700 2734 N0014085DE353 870812 R216 S1 000 2 2 2 5 1 87100 2737 N0014085DE353 870812 R216 S1 000 2 2 2 5 1 8700 2737 N0018985D6275 861007 R428 S1 000 2 2 2 5 1 6504 3012 N0018985D0275 870813 R498 S1 000 2 2 2 5 1 6504 3012 N0040684D2252 870310 S215 S1 000 2 2 2 5 1 8700 0266 N0040684D2252 870310 S215 S1 000 2 2 2 5 1 8700 0267 N0040684D2252 870310 S215 S1 000 2 2 2 5 1 87100 0267 N0040684D2252 870310 S215 S1 000 2 2 2 5 1 87100 0267 N0040684D2252 870310 S215 S1 000 2 2 2 5 1 87100 0267 N0040684D2252 870310 S215 S1 000 2 2 2 5 1
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	C TECHNICAL INDUSTRIES INC Bethesda Mar 7 MF101 1432 N6092186DA010 870423 R425 S1 000 2 2 5 1 1 MF101 1725 N6092186DA010 870810 AD25 S1 000 2 2 5 1 LOCATION TOTAL	C TECHNICAL INDUSTRIES INC Camden 4 MF108 0146 N6092183D0002 870115 R599 C9E 000 2 2 2 B 1	C TECHNICAL INDUSTRIES INC Silver Spring Mar SH005 0853 N0002484C5109 861009 R215 A7 CMA 2 2 2 C 1 8H005 7121 N0002484C5109 870401 R215 A7 CMA 2 2 2 C 1 8H005 7121 N0002484C5109 870617 R215 A7 CMA 2 2 2 C 1 8H004 1034 N0002485C4119 861113 R214 A3 000 2 2 C 1 8H004 1035 N0002485C4119 861113 R214 A3 000 2 2 2 C 1 8H004 2896 N0002485C4119 870327 R216 A3 000 2 2 2 C 1 XSP01 A716 N0003485C5560 870205 R215 A2 CLB 2 2 C 1 XSP01 A716 N0003286C6202 861110 H214 A2 CNY 2 2 2 B 1 A7724 6011 N0003286C6202 861110 H214 A2 CNY 2 2 2 B 1 A7724 6011 N0003383C0223 870116 R414 S1 000 2 2 C 1 D 1231 0537 N0003983C0223 870330 R414 S1 000 2 2 2 C 1 D 1231 0531 0507 N0003986C0004 87011 8714 S1 000 2 2 2 C 1 D 1231 0507 N0003986C0004 87011 8714 S1 000 2 2 2 C 1 D 1231 0507 N0003986C0004 87011 8714 S1 000 2 2 2 C 1	7 D1231 0688 N0003986C0004 870707 R408 S1 0608 2 2 C 1	S PAIDU USSS NOUIAUSSDESS STOCKA RZIES SI UUU Z Z Z S I NOUIAUSSDESS STOCKA RZIES SI UUU Z Z Z S I S PAIDU USSS NOUIAUSSDESS STOCKA RZIES SI UUU Z Z Z S I S PAIDU 2734 NOUIAUSSDESS STOCKA RZIES SI UUU Z Z Z S I PAIDU 2734 NOUIAUSSDESS STOCKI RZIES SI UUU Z Z Z S I PAIDU 2735 NOUIAUSSDESS STOCKI RZIES SI UUU Z Z Z S I PAIDU 2737 NOUIAUSSDESS STOCKI RZIES SI UUU Z Z Z S I S PAIDU 2737 NOUIAUSSDESS STOCKI RZIES SI UUU Z Z Z S I S PAIDU 2737 NOUIAUSSDESS SI STOCKI RABS SI UUU Z Z Z S I S PAIDU USS NUOIAUSSDESS STOCKI RABS SI UUU Z Z Z S I VAIUU UZ S NUOIAUSSDESS STOCKI RABS SI UUU Z Z Z S I VAIUU UZ S NUOIAUSSES SI UUU Z Z Z S I S VAIUU UZ S NUOIAUSSES SI UUU Z Z Z S I S VAIUU UZ S NUOIAUSSES SI UU Z Z Z S I S VAIUU UZ S NUOIAUSSES SI UU Z Z Z S I S VAIUU UZ S NUOIAUSSES SI UU Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
T18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	C C TECHNICAL INDUSTRIES INC Bethesda Mario 1432 NG092186DA010 870423 R425 S1 000 2 2 5 1 1 MF101 1725 NG092186DA010 870810 AD25 S1 000 2 2 5 1 L MF101 1725 NG092186DA010 870810 AD25 S1 000 2 2 5 1 LOCATION TOTAL	C TECHNICAL INDUSTRIES INC Camden MAIO8 0146 N6092183D0002 870115 R599 C9E 000 2 2 2 B 1	C C TECHNICAL INDUSTRIES INC Silver Spring Mary Mary May 100 86100 86100 8715 A7 CMA 2 2 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D1231 0688 N0003986C0004 870410 R408 S1 000 2 2 2 C 1 D1231 1006 N0003986C0004 870707 R414 S1 000 2 2 2 C 1 D1231 1006 N0003987C0006 870707 R414 S1 000 2 2 2 3 1 D1221 00085 N0003987C0047 870930 R414 S1 000 2 2 2 3 1 D1231 0112 N0003987C0047 870930 R414 S1 000 2 2 2 3 1 D1221 0621 N0003987C0061 870930 R414 S1 000 2 2 2 C 2 B D1221 0621 N0003987C0061 870909 R414 S1 000 2 2 2 C 2 B D1221 0122 N0003987C0061 870909 R414 S1 000 2 2 2 C 2 B D1231 0192 N0003987C0064 861121 R425 S1 000 2 2 2 C 1 D1231 0192 N0003987C0064 870113 R425 S1 000 2 2 2 C 1 D1231 0192 N0003987C0064 870108 R425 S1 000 2 2 2 C 1 D1231 0192 N0003987C0064 870108 R425 S1 000 2 2 2 C 1 D1231 0192 N0003987C0064 870108 R425 S1 000 2 2 2 C 1 D1231 0192 N0003987C0064 870906 R425 S1 000 2 2 2 C 1 D1231 0192 N0003987C0064 870906 R425 S1 000 2 2 2 C 1 D1231 0792 N0003987C0064 870806 AC24 S1 000 2 2 2 S 1 D1231 1129 N0003987C0064 870806 AC24 S1 000 2 2 2 S 1 D1231 1129 N0003987C0064 870806 AC24 S1 000 2 2 2 S 1 D1231 1129 N0003987C0064 870806 AC24 S1 000 2 2 2 S 1 D1231 1129 N0003987C0064 870806 AC24 S1 000 2 2 2 S 1 D1231 1129 N0003987C0064 870806 AC24 S1 000 2 2 2 S 1 D1231 1129 N0003987C0064 870806 AC24 S1 000 2 2 2 S 1 D1231 1129 N0003987C0064 870806 AC24 S1 000 2 2 2 S 1 D1231 1129 N0003987C0064 870806 AC24 S1 000 2 2 2 S 1 D1231 1129 N0003987C0064 870806 AC24 S1 000 2 2 2 S 1 D1231 1129 N0003987C0064 870806 AC24 S1 000 2 2 2 S 1 D1231 1129 N0003987C0064 870806 AC24 S1 000 2 2 2 S 1 D1231 1129 N0003987C0064 870806 AC24 S1 000 2 2 2 S 1 D1231 1129 N0003987C0064 870806 AC24 S1 000 2 2 2 S 1 D1231 1129 N0003987C0064 870806 AC24 S1 000 2 2 2 S 1 D1231 1129 N0003987C0064 870806 AC24 S1 000 2 2 2 S 1 D1231 1129 N0003987C0064 870806 AC24 S1 000 2 2 S 5 D1231 1129 N0003987C0064 870806 AC24 S1 000 2 2 S 5 D1231 N0003987C0064 870806 AC24 S1 000 2 2 S 5 D1231 N0003987C0064 870806 AC24 S1 000 2 S 5 D1231 N0003987C0064 870806 AC24 S1 000 2 S 5 D1231 N0003987C0064 870806 AC24 S1 000 2 S 5 D1231 N0003987C0064 870806 AC24 S1 000 2 S 5 D1231 N0003987C0064 870806 AC24 S1	US PATON USES NUCLEURS DE STOZER REID SI OUG 2 2 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

PERSONAL PROPERTY SECRETORS TO SECRETARY DESCRIPTION

5,390	 	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	62	224	400
PAGE	B7 AMOUNT (\$000)				
1	DD D E		ហ	w	'n
	DDDDD 12 ABBC		000	000	000
1	0-0		π	∺	۳ ۳
ļ	<u>م</u> ه	 	-	 ⊣	-
	ω ∞	; ♥====================================	34	34	77
į	0		∵•	.,. ♣	, 4
	0 0				
	4 S		0-1	0 1	0-1
1	ص ۳	Й Финименнийнийнийнийнийнийнийнийнийнийнийнийн	13	ā,	7
	2		4.8	44	∞ 4
ì	0 -	- намаличнаничнаничнаничнаничнаничнанич	-	-	-
!			960	960	96
,	ပ ၈	$\overset{\sim}{\circ}$	870	870	870
Ì	ပ ∞	0000000000000000000000000000000000000	0821	828	82
9	0 -		0	8	8
	ပြ	. C CCCCCCCCCCC++++++++++++++++++++++++	2	2 <	7
1	Ö 4	l e 0	က်	e Se	m
	CCC 444	110	ers 101	ers 101	101
287	່ວ່າ		2	2,16	E 07
<u>, </u>	O 6	T XX	ě	<u>*</u>	e =
	ပ	P HAMMANNAHAMAHAMAHAMAHAMAHAMAHAMAHAMAHAMA	2	z –	- ⊶
00 (മപധ		S	Σ	S.
SEP	0 1 B	\sim	2	2	2
,	a 6	aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	7	7	7
9		L-4-100000000000000000000000000000000000	9	9	9
0CT 8	0 ∞ 00 0 ∞ 00		8	8	8
	മ∞മ	$egin{array}{c} \mathbf{v} & \mathbf{v} $	3 S1	S1	Si
O≥ 1	888 AA	000000000000000000000000000000000000	e 063	ton 063	i ns 063
3	∞≪	- > NUNNNAKKKKKKKKKKKKKKKKKKKKKKKKKHK4444444444	건	こし	٤٦
¥ ¦	333 333	48880011880000111714444448988917811818980011 190182118000811171444448988981781188888981 190980811188888888888888888888888888888	Еа 710	1889 1989	756
AC.	33	000000000000000000000000000000000000000	70	909	70.
TR			∞	∞	90
	888 111		S S S	SZ ®	S Z∞
ا ازينا	88 11	0/4444 00000000000000000000000000000000	1 00	100	100
X I	∞ ⊶		IES 4D7	IES 4D7	IES 4D7
ā	ω -	F@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@	TR]	TR]	7R]
9	88 11	 74444 @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@	US 61	SH	US 61
ST	111		ON NO	INDU NOO6	ONI
ij	-eτ Ο		72	75	٥٦
≰ :	AA 22	OCCURAGOO14400001111146666666666664447007777777777	CA 19	A O	CA 19
L P.H.		00000000000000000000000000000000000000	HNI	HNI 5 A	HNI S
₹	AA 33	W444444444444444444444444444444444444	EC 42	EC 42	EC 42
	AA 33	· >>>>>XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	7	-₽	10
8	NON	00001000110000000000000000110000000110000	C C	ပ 010	C C
		тапинининининининининининининининининин	2.6	9.0	a 7

CLICAN DEFERENCE TERRESEA POSTANDAS DECENSOS DO DESCRIPCIO

5,391		84088008800000000000000000000000000000	145 100 167 102 102 9,500 80	99	51	260
PAGE	B7 AMOUNT (\$000)		u u			
	DD D E		មាមមាល់មាន	ហ	v	2
	DDDD 12 ABBC		0000000	000	000	000
	0	l метпенененененененененененененененененене	нннннн	-	-	
	ا ۵۰۰		សសសសសស	m	ന	က
	_ ത	милименименименименименименименименименимен	н пнннн	-		-
	ω	4 ====================================	T AAAAAA	45		51
	0 6			4	•	<u>س</u>
	و ۵			-		
	0 4		0		2. 1	∞
	3	ı 🕉	8	961	180	100
	2 0	ι κρ	अ	E .	00.4	375
			-	-	-	-
	0-0		ဖ	ထ	9	40
	0-0	k Ö	8	8	60	80
	·		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	84	87	87 B
		· · · · · · · · · · · · · · · · · · ·	00000000000 80000000000	082	082	082 2 2
		0 0000000000000000000000000000000000000	222Σ222 ·	% >	۶×	δ,
	2 2		10000000	8	~	2
		। ত	P	4 ``	ສີ ⊑ ຕ	
	0 4	lwi ⊦∺l	S	. 	11 01	₩
_	0 4	0	€ .	2	2-	H
∞	(U M)	$oldsymbol{L}$				
>	! !	0	90000000	Ω 6.04	C 28	<u>p</u> 6/
	0 8	ਰ ਦ	87 0 0			Vir
7 FY	C C	<u>.</u> 	я 4 6 6	S T	ς Ω	۷۱۲
87 FY	B C C 3 1 2		8 111111111111111111111111111111111111	8 1 N	3 1 S	C 1
87 FY	B C C 3 1 2		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 B 1	ς Ω	۷۱۲
EP 87 FY	B B C C 2 3 1 2		8 111111111111111111111111111111111111	8 1 N	2 5 1	2 C 1
T 86 - SEP 87 FY	BBB B B B C C 888 1 1 1 1 1 2 CCC 9 0 2 3 1 2	######################################	Rho 22222 22222 22221 22221 2221 2221	S S C S C S C	al S C 2 2 1	2 2 C 1
T 86 - SEP 87 FY	88 B B B C C 88 B 1 1 1 1 1 2 C C 9 0 2 3 1 2	20000000000000000000000000000000000000	Rho 00 2 2 2 5 1 00 2 2 2 5 1 00 2 2 2 5 C 1 00 2 1 2 2 C 1 00 2 2 2 C 1 2 C 1 AL	022281	t Royal S C	Vir A2 CNY 2 2 2 C 1
RDS OCT 86 - SEP 87 FY	888 888 888 1 1 1 1 2 4AA BBB CCC 9 0 2 3 1 2	Aletown R706 S1 R706 S1 R706 S1 R706 S1 R707 S1 R708 S1 R708 S1 R708 S2 R708 A5 R708 A5 R70	Rho 1 000 2 2 2 5 1 1 000 2 2 2 C 1 1 000 2 2 2 C 1 1 000 2 1 2 3 1 1 000 2 1 2 3 1 1 TOTAL	rleston NWS 2 2 B I C L063 SI 000 2 2 2 B I	ufort-Port Royal S C L063 S1 000 2 2 2 5 1	1gren R408 A2 CNY 2 2 2 C 1
RDS OCT 86 - SEP 87 FY	B BBBB BBB B B B C C S 8888 888 888 1 1 1 1 2 C S AAAA BBB CCC 9 0 2 3 1 2	ddletown 6 R706 S1 000 2 2 2 5 1	Ewport Rho 2 2 2 5 1	harleston NWS 2 2 B I	eaufort-Port Royal S C 1 LO63 S1 000 2 2 2 5 1	ahlgren 7 R408 A2 CNY 2 2 2 C 1
T AWARDS OCT 86 - SEP 87 FY	BBB BBB BBB B B B C C 8888 888 1 1 1 1 C C 333 AAAA BBB CCC 9 0 2 3 1 2	Middletown 016 R706 S1 02 R706 S1 103 R706 S1 103 R704 A5 105 R714 A5 105 R714 A5 105 R714 A5 105 R714 A5 107 R714 A5 107 R714 A5 107 R714 A5 107 R714 A5 108 R714 A5 108 R714 A5 109 S2 S2 S1 107 R714 A5 108 R714 A5 109 S2 S2 S2 109 S2 S2	Newport 000 2 2 5 1 100 8 8 414 S1 000 2 2 2 5 1 100 8 8 414 S1 000 2 2 2 C 1 100 8 1	Charleston NWS 2 2 B I 527 L063 SI 000 2 2 2 B I	Beaufort-Port Royal S C 901 L063 S1 000 2 2 2 5 1	ahlgren 7 R408 A2 CNY 2 2 2 C 1
ACT AWARDS OCT 86 - SEP 87 FY	BBBBB BBB BB B B C C 8888 888 1 1 1 1 C C 33333 AAAA BBB CCC 9 0 2 3 1 2	Middletown 6106 S1 000 2 2 C 1	Newport Rho Rho Rho Rho Rho Rho Rho Rho Rho Rhi Si 000 2 2 2 5 1 70205 Rhi Si 000 2 2 2 5 1 70515 Rhi Si 000 2 2 2 5 1 70515 Rhi Si 000 2 2 2 5 1 70511 Mills Si 000 2 2 2 5 1 70511 Mills Si 000 2 2 2 5 1 70930 Mills Si 000 2 2 2 5 1 70930 Mills Si 000 2 1 2 5 1 70930 Mills Si 000 2 1 2 5 1 70930 Mills Si 000 2 1 2 5 1 70511 Mills Si	Charleston NWS 2 2 B I 70527 L063 SI 000 2 2 2 B I	Beaufort-Port Royal S C 70901 L063 S1 000 2 2 2 5 1	Dahlgren 61027 R408 A2 CNY 2 2 2 C 1
TRACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBB BB B B C C 3333333 AAAA BBB CCC 9 0 2 3 1 2	Middletown 861016 R706 S1 000 2 2 C 1 861124 R705 S1 000 2 2 2 5 1 861122 R414 A5 000 2 2 2 5 1 861222 R414 S1 000 2 2 2 5 1 870121 R702 A5 000 2 2 2 C 1 870121 R702 A5 000 2 2 2 C 1 870204 R414 S1 000 2 2 2 C 1 870210 R414 A5 000 2 2 2 C 1 870310 R414 A5 000 2 2 2 C 1 870513 R414 A5 000 2 2 2 C 1 870615 R414 A5 000 2 2 2 C 1 870812 R414 A5 000 2 2 2 C 1 870912 R414 S1 000 2 2 2 C 1 870912 R414 S1 000 2 2 2 C 1 870913 R414 S1 000 2 2 2 C 1 870914 R702 A5 000 2 2 2 S 1 870915 R414 S1 000 2 2 2 C 1 870915 R414 S1 000 2 2 2 S 1 870916 R702 A5 000 2 2 2 S 1 870917 R414 S1 000 2 2 2 S 1 870918 R414 S1 000 2 2 2 S 1 870918 R414 S1 000 2 2 2 S 1 870331 R414 S1 000 2 2 2 S 1	Newport Rho	Charleston NWS 2 2 B 1 0527 L063 S1 000 2 2 2 B 1	Beaufort-Port Royal S C 0901 L063 S1 000 2 2 2 5 1	Dahlgren 1027 R408 A2 CNY 2 2 2 C 1
ONTRACT AWARDS OCT 86 - SEP 87 FY	BB BBBBB BBB BB B B C C 8888 888 1 1 1 1 1 C C 11 333333 AAAA BBB CCC 9 0 2 3 1 2	### Middle town ### Store Middle town ### Store St	Rho 861029 R414 S1 000 2 2 2 5 1 870109 R414 S1 000 2 2 2 C 1 870205 R414 S1 000 2 2 2 C 1 870612 H210 S1 000 2 2 2 C 1 861030 M181 S1 000 2 2 2 C 1 870930 M181 S1 000 2 2 C 1 870930 M181 S1 000 2 2 C 1 CCATION TOTAL	Charleston NWS 2 2 B I 70527 L063 SI 000 2 2 2 B I	Beaufort-Port Royal S C 70901 L063 S1 000 2 2 2 5 1	Dahlgren 861027 R408 A2 CNY 2 2 2 C 1
E CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBB BBBBB BBB BB B B C C 8888 888 888	INC 861016 F 100	INC Newport 1000 2 2 2 5 1 1 2 1 2 1 2 2 2 1 2 2 1 2 2 2 2	INC Charleston NWS 2 2 B 1 C 8 C 870527 L063 S1 000 2 2 2 B 1	INC Beaufort-Port Royal S C 008 870901 L063 S1 000 2 2 2 5 1	INC Dahlgren 168 861027 R408 A2 CNY 2 2 2 C 1
IME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBEBER BEBER BEB BB B C 1111111 333333 AAAA BB CC 9 2 3 1 2	ES INC	INC	ES INC Charleston NWS S C S C D7008 870527 L063 S1 000 2 2 2 B 1	ES INC Beaufort-Port Royal S C D7008 870901 L063 S1 000 2 2 2 5 1	ES INC Dahlgren CA168 861027 R408 A2 CNY 2 2 2 C 1
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBEBBBB BBBBB BBB BBB B B C C 1111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	### SECOND CONTRICT NOT CONTRIC	RIES INC NewPort Rho Rho Rho Rho Rb0001 861029 R414 S1 000 2 2 2 5 1 860001 870109 R414 S1 000 2 2 2 C 1 8600001 870212 H210 S1 000 2 2 2 C 1 8600001 870812 H210 S1 000 2 2 2 C 1 870812 H210 S1 000 2 2 2 C 1 870001 M181 S1 000 2 1 2 3 1 870002 M181 S1 000 2 1 2 C 1 870002 M181 S1 000 2 2 C 1 870002 M181 S1 000 2 2 C 1 870002 M181 S1 000 2 1 2 C 1	RIES INC Charleston NWS S C 84D7008 870527 L063 S1 000 2 2 2 B 1	RIES INC Beaufort-Port Royal S C 84D7008 870901 L063 S1 000 2 2 2 5 1	RIES INC Dahlgren 85CA168 861027 R408 A2 CNY 2 2 2 C 1
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	STRIES INC Middle town 0485D0164 861016 R706 S1 000 2 2 2 5 1 0485D0164 861124 R702 S1 000 2 2 2 5 1 0486D0020 861122 R414 S1 000 2 2 2 5 1 0486D0020 861222 R414 S1 000 2 2 2 5 1 0486D0020 870121 R414 S1 000 2 2 2 5 1 0486D0020 870211 R414 S1 000 2 2 2 5 1 0486D0020 870211 R414 S1 000 2 2 2 5 1 0486D0020 870211 R414 S1 000 2 2 2 5 1 0486D0020 870211 R414 S1 000 2 2 2 5 1 0486D0020 870310 R414 S1 000 2 2 2 5 1 0486D0020 870310 R414 S1 000 2 2 2 5 1 0486D0020 870310 R414 S1 000 2 2 2 5 1 0486D0020 870310 R414 S1 000 2 2 2 5 1 0486D0020 870310 R414 S1 000 2 2 2 5 1 0486D0020 870310 R414 S1 000 2 2 2 5 1 0486D0020 870312 R414 S1 000 2 2 2 5 1 0486D0020 870312 R414 S1 000 2 2 2 5 1 0486D0020 870312 R414 S1 000 2 2 2 5 1 0486D0020 870312 R414 S1 000 2 2 2 5 1 0486D0020 870312 R414 S1 000 2 2 2 5 1 0486D0020 870313 R414 S1 000 2 2 2 5 1 0486D0020 870313 R414 S1 000 2 2 2 5 1 0486D0020 870313 R414 S1 000 2 2 2 5 1 0486D0020 870313 R414 S1 000 2 2 2 5 1 0486D0060 87031 R414 S1	STRIES INC NewPort 1000 2 2 2 5 1 0486D0001 870109 R414 S1 000 2 2 2 5 1 0486D0001 870205 R414 S1 000 2 2 2 C 1 0486D0001 870205 R414 S1 000 2 2 2 C 1 0486D0001 870212 H210 S1 000 2 2 2 C 1 0487C0027 851030 M181 S1 000 2 1 2 3 1 0487C0027 870211 M181 S1 000 2 2 2 C 1 0487C0027 870930 M181 S1 000 2 2 C 1 0487C0027 870930 M181 S1 000 2 1 2 C 1	STRIES INC Charleston NWS S C 1284D7008 870527 L063 S1 000 2 2 2 B 1	STRIES INC Beaufort-Port Royal S C 1284D7008 870901 L063 S1 000 2 2 2 5 1	STRIES INC Dahlgren 2185CA168 861027 R408 A2 CNY 2 2 2 C 1
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DUSTRIES INC 66048500164 66048600020 66048600020 66048600020 66048600020 66048600020 66048600020 66048600020 861124 R702 S1 000 2 2 2 5 1 66048600020 870121 R414 S1 000 2 2 2 C 1 66048600020 870121 R414 S1 000 2 2 2 C 1 66048600020 870201 R414 S1 000 2 2 2 C 1 66048600020 870201 R414 S1 000 2 2 2 C 1 66048600020 870310 R414 S1 000 2 2 2 C 1 66048600020 870519 R702 A5 000 2 2 2 C 1 66048600020 870519 R702 A5 000 2 2 2 C 1 66048600020 870519 R702 A5 000 2 2 2 C 1 66048600020 870614 A5 000 2 2 2 C 1 66048600020 870617 R414 S1 000 2 2 2 C 1 66048600020 870617 R414 S1 000 2 2 2 C 1 66048600020 870821 R414 S1 000 2 2 2 C 1 66048600020 870924 R702 A5 000 2 2 2 5 1 66048600020 870912 R414 S1 000 2 2 2 5 1 66048600020 870912 R414 S1 000 2 2 2 5 1 66048600020 870913 R702 A5 000 2 2 2 5 1 66048600020 870913 R702 A5 000 2 2 2 5 1 66048600020 870913 R414 S1 000 2 2 2 5 1 66048600020 870913 R414 S1 000 2 2 2 5 1 66048600020 870913 R414 S1 000 2 2 2 5 1 66048600060 870913 R414 S1 000 2 2 2 5 1 66048600060 870913 R414 S1 000 2 2 2 5 1 66048600060 870913 R414 S1 000 2 2 2 5 1 66048600060 870914 R702 A5 000 2 2 2 5 1 66048600060 870918 R414 S1 000 2 2 2 5 1	DUSTRIES INC NewPort 1000 2 2 2 5 1 660486D0001 870109 R414 S1 000 2 2 2 5 1 660486D0001 870205 R414 S1 000 2 2 2 C 1 660486D0001 870205 R414 S1 000 2 2 2 C 1 660487C0027 851030 M181 S1 000 2 1 2 3 1 660487C0027 870211 M181 S1 000 2 2 C 1 660487C0027 870930 M181 S1 000 2 1 2 C 1 660487C0027 870930 M181 S1 000 2 2 C 1 660487C0027 870930 M181 S1 000 2 1 2 C 1	DUSTRIES INC Charleston NWS S C 061284D7008 870527 L063 S1 000 2 2 2 B 1	DUSTRIES INC Beaufort-Port Royal S C 061284D7008 870901 L063 S1 000 2 2 2 5 1	DUSTRIES INC Dahlgren 092185CA168 861027 R408 A2 CNY 2 2 2 C 1
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBEBEBEBEBEB BEBBE BBB BBB B B C C 8888 888 888 1 1 1 1 1 1 1 1 1 1 1	USTRIES INC 60485D0164 861016 R706 S1 000 2 2 C 1 60486D0020 861124 R702 S1 000 2 2 2 5 1 60486D0020 861122 R414 S1 000 2 2 2 5 1 60486D0020 861222 R414 S1 000 2 2 2 C 1 60486D0020 870115 R702 A5 000 2 2 2 C 1 60486D0020 870211 R702 S1 000 2 2 C 1 60486D0020 870211 R414 A5 000 2 2 C 1 60486D0020 870211 R414 A5 000 2 2 C 1 60486D0020 870319 R414 S1 000 2 2 C 1 60486D0020 870319 R414 S1 000 2 2 C 1 60486D0020 870319 R714 S1 000 2 2 C 1 60486D0020 870319 R714 S1 000 2 2 C 1 60486D0020 870519 R702 A5 000 2 2 C 2 60486D0020 870519 R702 A5 000 2 2 C 2 60486D0020 870519 R702 A5 000 2 2 C 2 60486D0020 870812 R414 A5 000 2 2 C 2 60486D0020 870812 R414 S1 000 2 2 C 2 60486D0020 870812 R414 S1 000 2 2 C 2 60486D0020 870912 R414 S1 000 2 2 C 2 60486D0020 870912 R714 S1 000 2 2 C 2 60486D0020 870913 R702 A5 000 2 2 C 2 60486D0020 870913 R702 A5 000 2 2 C 2 60486D0020 870913 R702 A5 000 2 2 C 2 60486D0060 870913 R702 A5 000 2 2 C 2 60486D0060 870914 R702 A5 000 2 2 C 2 60486D0060 870915 R702 A5 000 2 2 C 2 60486D0060 870918 R702 A5 000 2 2 C 2 60486D0060	USTRIES INC NewPort STATE STAT	USTRIES INC	USTRIES INC Beaufort-Port Royal S C 61284D7008 870901 L063 S1 000 2 2 2 5 1	USTRIES INC Dahlgren 92185CA168 861027 R408 A2 CNY 2 2 2 C 1
A LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BEBEBEBBBBBB BBBB BBB BB B B C C 8888 888 888	INDUSTRIES INC N6660485D0164 861016 R706 S1 N6660486D0020 861122 R414 A5 N6660486D0020 861122 R414 A5 N6660486D0020 861122 R414 S1 N6660486D0020 870121 R702 S1 N6660486D0020 870121 R702 S1 N6660486D0020 870121 R414 A5 N6660486D0020 870211 R414 A5 N6660486D0020 870310 R414 S1 N6660486D0020 870310 R414 A5 N6660486D0020 870310 R414 A5 N6660486D0020 870310 R414 A5 N6660486D0020 870311 R414 A5 N6660486D0020 870312 R414 A5 N6660486D0020 870319 R414 A5 N6660486D0020 870311 R414 S1 N6660486D0020 870311	NDUSTRIES INC Newport 000 2 2 2 5 1 5660486D0001 870109 R414 S1 000 2 2 2 5 1 6660486D0001 870109 R414 S1 000 2 2 2 C 1 6660486D0001 870205 R414 S1 000 2 2 2 C 1 6660486D0001 870612 H210 S1 000 2 2 2 C 1 6660487C0027 851030 M181 S1 000 2 1 2 3 1 6660487C0027 870930 M181 S1 000 2 1 2 C 1 6660487C0027 870930 M181 S1 000 2 1 2 C 1	ICAL INDUSTRIES INC Charleston NWS S C 0160 NO061284D7008 870527 L063 SI 000 2 2 2 B I	ICAL INDUSTRIES INC Beaufort-Port Royal S C 0263 NOO61284D7008 870901 L063 S1 000 2 2 5 1	ICAL INDUSTRIES INC Dahlgren 1070 N6092185CA168 861027 R408 A2 CNY 2 2 2 C 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	A AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	HNICAL INDUSTRIES INC 2 0105 N666048500164 2 0105 N666048500164 2 0105 N66604860020 3 0105 N666048600020 3 0105 N666	HNICAL INDUSTRIES INC Newport Newport Rho 2 0085 N6660486D0001 870109 R414 S1 000 2 2 2 5 1 2 0226 N8660486D0001 870109 R414 S1 000 2 2 2 C 1 2 0344 N6660486D0001 870205 R414 S1 000 2 2 2 C 1 2 0102 N6660486D0001 870612 H210 S1 000 2 2 2 C 1 2 0102 N6660487C0027 851030 M181 S1 000 2 1 2 3 1 2 0278 N6660487C0027 870930 M181 S1 000 2 2 C 1 2 3 1 2 039 N6660487C0027 870930 M181 S1 000 2 1 2 C 1	HNICAL INDUSTRIES INC Charleston MWS S C 5 0160 NGO61284D7008 870527 LO63 SI 000 2 2 2 B I	HNICAL INDUSTRIES INC Beaufort-Port Royal S C 5 0263 NOO61284D7008 870901 L063 S1 000 2 2 2 5 1	HNICAL INDUSTRIES INC Dahlgren 4 1070 N6092185CA168 861027 R408 A2 CNY 2 2 2 C 1
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ECHNICAL INDUSTRIES INC 162 1063 N6660485D0164 861016 R706 S1 000 2 2 2 5 1 162 1065 N6660485D0164 861016 R706 S1 000 2 2 2 5 1 162 0105 N6660485D0164 861103 R414 A5 000 2 2 2 5 1 162 0208 N6660486D0020 861103 R414 A5 000 2 2 2 5 1 162 0243 N6660486D0020 870121 R702 S1 000 2 2 2 5 1 162 0243 N6660486D0020 870121 R702 S1 000 2 2 2 C 1 162 0252 N6660486D0020 870121 R702 S1 000 2 2 2 C 1 162 0314 N6660486D0020 870211 R414 A5 000 2 2 2 C 1 162 0387 N6660486D0020 870211 R414 A5 000 2 2 2 C 1 162 0387 N6660486D0020 870211 R414 A5 000 2 2 2 C 1 162 0387 N6660486D0020 870319 R414 S1 000 2 2 2 C 1 162 0387 N6660486D0020 870319 R414 A5 000 2 2 2 C 1 162 0387 N6660486D0020 870319 R414 A5 000 2 2 2 C 1 162 0380 N6660486D0020 870511 R414 A5 000 2 2 2 C 1 162 0381 N6660486D0020 870518 R414 A5 000 2 2 2 C 1 162 0381 N6660486D0020 870518 R414 A5 000 2 2 2 C 1 162 1072 N6660486D0020 87081 R414 A5 000 2 2 2 C 1 162 1072 N6660486D0020 87081 R414 A5 000 2 2 2 C 1 162 1074 N6660486D0020 87081 R414 A5 000 2 2 2 C 1 162 11201 N6660486D0020 87081 R414 A5 000 2 2 2 C 1 162 1225 N6660486D0020 87091 R702 A5 000 2 2 2 5 1 162 1225 N6660486D0020 87091 R702 A5 000 2 2 2 5 1 162 1226 N6660486D0020 87091 R702 A5 000 2 2 2 5 1 162 1226 N6660486D0020 87091 R702 A5 000 2 2 2 5 1 162 1236 N6660486D0020 87091 R702 A5 000 2 2 2 5 1 162 0344 N6660486D0060 87091 R702 A5 000 2 2 2 5 1 162 0354 N6660486D0060 87091 R702 A5 000 2 2 2 5 1 162 0354 N6660486D0060 87091 R702 A5 000 2 2 2 5 1 162 0354 N6660486D0060 87091 R702 A5 000 2 2 2 5 1 162 0354 N6660486D0060 87091 R702 A5 000 2 2 2 5 1 162 0354 N6660486D0060 87091 R702 A5 000 2 2 2 5 1 162 0354 N6660486D0060 87091 R702 A5 000 2 2 2 5 1 162 0354 N6660486D0060 87091 R702 A5 000 2 2 2 5 1 162 0354 N6660486D0060 87091 R708 A5 000 2 2 2 5 1 162 0358 N6660486D0060 87091 R702 A5 000 2 2 2 5 1 162 0358 N6660486D0060 87091 R702 A5 000 2 2 2 5 1 162 0358 N6660486D0060 87091 R702 A5 000 2 2 2 5 1 163 0358 N6660486D0060 87091 R702 A5 000 2 2 2 5 1 164 0358 N6660486D0060 87091	ECHNICAL INDUSTRIES INC Newport 162 0085 N6660486D0001 870109 R414 S1 000 2 2 2 5 1 162 0226 N6660486D0001 870109 R414 S1 000 2 2 2 C 1 162 0734 N6660486D0001 870612 H210 S1 000 2 2 C C 1 162 0775 N6660486D0001 870612 H210 S1 000 2 2 C C 1 162 0102 N6660487C0027 861030 M181 S1 000 2 1 C 3 1 162 1309 N6660487C0027 870930 M181 S1 000 2 2 C C 1 162 1309 N6660487C0027 870930 M181 S1 000 2 1 C C 1 162 1309 N6660487C0027 870930 M181 S1 000 2 1 C C C C C C C C C C C C C C C C C C	ECHNICAL INDUSTRIES INC Charleston NWS S C 425 0160 N0061284D7008 870527 L063 SI 000 2 2 2 B I	ECHNICAL INDUSTRIES INC Beaufort-Port Royal S C 425 0263 NO061284D7008 870901 L063 S1 000 2 2 2 5 1	ECHNICAL INDUSTRIES INC Dahlgren 104 1070 N6092185CA168 861027 R408 A2 CNY 2 2 2 C 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	TECHNICAL INDUSTRIES INC PFI62 0039 N666048500164 PFI62 01050 N666048600020 PFI62 0105 N666048600020 PFI62 0105 N666048600020 PFI62 0208 N666048600020 PFI62 0208 N666048600020 PFI62 0208 N666048600020 PFI62 02043 N666048600020 PFI62 02043 N666048600020 PFI62 02043 N666048600020 PFI62 0318 N666048600020 PFI62 0320 N666048600020 PFI62 0320 N666048600020 PFI62 0320 N666048600020 PFI62 0320 N666048600020 PFI62 0330 N666048600020 PFI63 0340 N66604	PF162 0085 N6660486D0001 861029 R414 S1 000 2 2 2 5 1 PF162 0226 N6660486D0001 870109 R414 S1 000 2 2 2 5 1 PF162 0226 N6660486D0001 870205 R414 S1 000 2 2 2 C 1 PF162 0775 N6660486D0001 870612 H210 S1 000 2 2 2 C 1 PF162 0172 N6660486D0001 870612 H210 S1 000 2 2 2 C 1 PF162 0102 N6660487C0027 870211 M181 S1 000 2 1 2 3 1 PF162 1309 N6660487C0027 870930 M181 S1 000 2 1 2 C 1 PF162 1309 N6660487C0027 R70930 M181 S1 000 2 1 2 C 1	TECHNICAL INDUSTRIES INC Charleston NWS S C TD425 0160 N0061284D7008 870527 L063 SI 000 2 2 2 B I	TECHNICAL INDUSTRIES INC Beaufort-Port Royal S C TD425 0263 N0061284D7008 870901 L063 S1 000 2 2 5 1	TECHNICAL INDUSTRIES INC Dahlgren MF104 1070 N6092185CA168 861027 R408 A2 CNY 2 2 2 C 1
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	M AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	C TECHNICAL INDUSTRIES INC PF162 0039 N6660485D0164 861164 N706 S1 0000 2 2 2 5 1 PF162 0105 N6660485D0020 861124 R706 S1 0000 2 2 2 5 1 PF162 0105 N6660485D0020 861124 R705 S1 0000 2 2 2 5 1 PF162 0105 N6660485D0020 861123 R414 A5 0000 2 2 2 5 1 PF162 0232 N6660485D0020 870121 R414 A5 0000 2 2 2 5 1 PF162 0232 N6660485D0020 870121 R414 A5 0000 2 2 2 C 1 PF162 0243 N6660485D0020 870121 R414 A5 0000 2 2 2 C 1 PF162 0314 N6660485D0020 870211 R414 A5 0000 2 2 2 C 1 PF162 0394 N6660485D0020 870211 R414 A5 0000 2 2 2 C 1 PF162 0394 N6660485D0020 870310 R414 A5 000 2 2 2 C 1 PF162 0394 N6660485D0020 870310 R414 A5 000 2 2 2 C 1 PF162 0394 N6660485D0020 870310 R414 A5 000 2 2 2 C 1 PF162 0394 N6660485D0020 870310 R414 A5 000 2 2 2 C 1 PF162 0390 N6660485D0020 870518 R414 A5 000 2 2 2 C 1 PF162 0390 N6660485D0020 870518 R414 A5 000 2 2 2 C 1 PF162 0390 N6660485D0020 870518 R414 A5 000 2 2 2 C 1 PF162 1070 N6660485D0020 870517 R414 A5 000 2 2 2 C 1 PF162 1070 N6660485D0020 870917 R414 A5 000 2 2 2 C 1 PF162 1030 N6660485D0020 870917 R414 A5 000 2 2 2 C 1 PF162 1030 N6660485D0020 870917 R414 A5 000 2 2 2 C 1 PF162 1030 N6660485D0020 870917 R414 A5 000 2 2 2 C 1 PF162 1030 N6660485D0020 870917 R414 A5 000 2 2 2 C 1 PF162 1030 N6660485D0020 870917 R414 A5 000 2 2 2 C 1 PF162 1030 N6660485D0020 870917 R414 A5 000 2 2 2 C 1 PF162 1030 N6660485D0020 870917 R414 A5 000 2 2 2 C 1 PF162 1030 N6660485D0020 870917 R414 S1 000 2 2 2 C 1 PF162 1030 N6660485D0020 870917 R414 S1 000 2 2 2 C 1 PF162 1030 N6660485D0020 870917 R414 S1 000 2 2 2 C 1 PF162 1040 N6660485D0020 870917 R414 S1 000 2 2 2 C 1 PF162 1040 N6660485D0020 870917 R414 S1 000 2 2 2 C 1 PF162 1040 N6660485D0020 870917 R414 S1 000 2 2 2 C 1 PF162 1040 N6660485D0020 870917 R414 S1 000 2 2 2 C 1 PF162 1040 N6660485D0020 870917 R414 S1 000 2 2 2 C 1 PF162 1040 N6660485D0020 870917 R414 S1 000 2 2 2 C 1 PF162 1040 N6660485D0020 870917 R414 S1 000 2 2 2 C 1 PF162 1040 N6660485D0020 870917 R414 S1 000 2 2 2 C 1 PF162 1040 N6660485D0020 8709	C TECHNICAL INDUSTRIES INC Newport 1 PF162 0085 N6660486D0001 870109 R414 S1 000 2 2 2 5 1 4 PF162 0226 N6660486D0001 870109 R414 S1 000 2 2 2 C 1 S PF162 07344 N6660486D0001 870612 H210 S1 000 2 2 2 C 1 S PF162 0775 N6660486D0001 870612 H210 S1 000 2 2 2 C 1 S PF162 0102 N6660487C0027 870911 M181 S1 000 2 1 2 3 1 5 PF162 1309 N6660487C0027 870930 M181 S1 000 2 1 2 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C	C TECHNICAL INDUSTRIES INC Charleston NWS S C 1 TD425 0160 N0061284D7008 870527 L063 S1 000 2 2 2 B 1	C TECHNICAL INDUSTRIES INC Beaufort-Port Royal S C 2 TD425 0263 NO061284D7008 870901 L063 S1 000 2 2 2 5 1	C TECHNICAL INDUSTRIES INC Dahlgren 1 MF104 1070 N6092185CA168 861027 R408 A2 CNY 2 2 2 C 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	RM AAAAA AAAA BEBEBEBBBBBB BBBB BBB BBB B B B	C TECHNICAL INDUSTRIES INC PFI62 0039 N666048500164 PFI62 1050 N666048600020 PFI62 1050 N666048600020 PFI62 0003 N666048600020 PFI62 02008 N666048600020 PFI62 0203 N666048600020 PFI62 0203 N666048600020 PFI62 0203 N666048600020 PFI62 0204 N666048600020 PFI62 0205 N666048600020 PFIC2 0205 N666048600020 PFI62 0205 N666048600020 PFI62 0205 N666048	C TECHNICAL INDUSTRIES INC Newport RAID STATES INC Newport Newport N66048600001 861029 RAID STATES INC N66048600001 870109 RAID STATES O344 N666048600001 870205 RAID STATES O375 N666048600001 870205 RAID STATES O375 N666048700001 870201 MIRL STATES O375 N666048700007 861030 MIRL STATES O378 N666048700027 870211 MIRL STATES O300 2 2 C I PFI62 O378 N666048700027 870930 MIRL STATES O300 2 1 2 C I PFI62 I309 N66604870027 870930 MIRL STATES O300 2 1 2 C I	C TECHNICAL INDUSTRIES INC Charleston NWS S C TD425 0160 N0061284D7008 870527 L063 S1 000 2 2 2 B I	C TECHNICAL INDUSTRIES INC Beaufort-Port Royal S C TD425 0263 NOO61284D7008 870901 LO63 S1 000 2 2 2 5 1	C TECHNICAL INDUSTRIES INC Dahlgren WF104 1070 N6092185CA168 861027 R408 A2 CNY 2 2 2 C 1

PRODUCT COLLEGE PRODUCT BOSCOS COLLEGES LOCAL

5,392	, ,	1.3500 0.3500 0.3050 0.0000 0.000 0.	30	120	31	170	442	107 44 76	40
-	B7 AMOUNT (\$000)								
	DDD D E 2 1 CCC 3 1		Ŋ	'n	ī	'n	ĸ	സവവ	ဗ
	D DDDD	000000000000000000000	1 000	2 000	1 000	1 000	000 1	0000	2 000
	040	ատատատատատատատատատատատատատա 	m	ر. ص	т Ю	ო	ო	ოოო	₹
	ച		-			-	···		-
	0 %			ო	0-	O-I	a	×aaa	ıo.⊶
		" "	2 4	2 2	<u>~</u>	H 4	4		7
	ا م		-	-		-	-		7
	اء ما		-	-		-	-		
	0 4		0-	rviω	9	01	Q -	gaaa	04
	<u>م</u> د		16	191	200	200	00	8	1
	0 8	α	52	34	04	004	04	0444	14
	۵ -	ныныныныныныныныны	-	~	4	4	4	444	7
	848		96	96	96	96	96	90 *	98
	ပြ စ	· · · · · · · · · · · · · · · · · · ·	70	70 A	70	70	70	2 × × ×	75 K
	ا ما	∞	28	28	28	2 8	28	5 8	2
	\ \ \ \ \ \	№ 000000000000000000000000000000000000	80	2 08	08	80	80	08 2 27 84	297
	ပြော	°222222222222222222	°>	0 5	°>	~ ^	°≻	°°°° ×××°°	or
	ပေ အ	\mathbf{v}	8	_~	7	7	۳~	Z 22 28	
	S 4		8	tot	13	13	E I	KIN 13 13	
	0 4		10	6 L	∢0	50	P P	01	·-4
87	ပြက်		200	<u> </u>	MUD 2	2 K	LI 2	7 2 2	.a -
F	5 2	installer Ferfix		62 62	E E	CE	Ŧ	Z	≸
_								=	
_	0 -	> 	> ⊣	3 ~	⊞⊶	1	₹ ,	5	=
87	1 1	>		3	ω .	\vdash	۵.	-	Ξ e
P 87	0 -	>	2 5 1	3,4	∞ ⊶	1	_ Վ	⁾	
87	3 T B	00000000000000000000000000000000000000	as V 2251	3 4	8 1	5 1	5 4	2 T T T T T T T T T T T T T T T T T T T	3
- SEP 87	B B B B C 1 1 1 9 0 2 3 1		s Bas V 2 2 2 5 1	2 2 2 C 1	2 2 2 B 1	2 2 2 5 1	2 2 2 5 1 P	0 2 2 2 2 2 2 3 3 1 2 3 3 1 3 3 3 3 1 3 3 3 3	2 2 2 3 1
CT 86 - SEP 87	BBB B B B C 888 1 1 1 CCC 9 0 2 3 1		Bas V 2 2 2 5 1	2 2 C 1	2 2 B 1	2 2 5 1	2 2 5 1 P	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 3 1
T 86 - SEP 87	B BBB B B B C C S O D 2 3 1	AA22 CCN CCN CCN CCN CCN CCN CCN CCN CCN C	phibious Bas V Si 000 2 2 2 5 1	is S1 000 2 2 2 C 1	00 2 2 2 B 1	00 2 2 2 5 1	00 2 2 2 5 1 P	S1 000 2 2 2 5 1 S1 000 2 2 2 5 1 S1 000 2 2 2 5 1 S1 TOTAL R TOTAL	FB C2 000 2 2 2 3 1
S OCT 86 - SEP 87	B BBB BBB B B B C 8 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A A A A A A A A A A A A A A A A A A A	Amphibious Bas V 3 Si 000 2 2 2 5 1	ewis 6 SI 000 2 2 2 C I	3 S1 000 2 2 2 B 1	3 S1 000 2 2 2 5 1	3 S1 000 2 2 2 5 1	3 S1 000 2 2 2 5 1 3 S1 000 2 2 2 5 1 3 S1 000 2 2 2 5 1 fon Total TOR TOTAL	AFB 4 C2 000 2 2 2 3 1
ARDS OCT 86 - SEP 87	BBB BBB BB BB B B C 888 888 888 1 1 1 1 AAA BBB CCC 9 0 2 3 1	4414 A2 CNY 22 C L 4414 A2 CNY 22 C C L A2 CNY 22	l Amphibious Bas V 063 Si 000 2 2 2 5 1	Lewis 706 SI 000 2 2 2 C I	063 S1 000 2 2 2 B 1	063 S1 000 2 2 2 5 1	063 S1 000 2 2 2 5 1	063 S1 000 2 2 2 5 1 063 S1 000 2 2 2 5 1 063 S1 000 2 2 2 5 1 ATION TOTAL ACTOR TOTAL	am AFB 244 C2 000 2 2 2 3 1
ARDS OCT 86 - SEP 87	B BBBB BBB BB B B B B C 8888 888 1 1 1 1 3 AAAA BBB CC 9 0 2 3 1	A RALE A CONY 2 C C C C C C C C C C C C C C C C C C	Amphibious Bas V 63 Si 000 2 2 2 5 1	Lewis W 06 SI 000 2 2 2 C I	L063 S1 000 2 2 2 B 1	63 S1 000 2 2 2 5 1	63 S1 000 2 2 2 5 1	2 L063 S1 000 2 2 2 5 1 2 L063 S1 000 2 2 2 5 1 9 L063 S1 000 2 2 2 5 1 LOCATION TOTAL NTRACTOR TOTAL	ickam AFB 9 Z244 C2 000 2 2 2 3 1
T AWARDS OCT 86 - SEP 87	BBB BBB BBB BB B B B C 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Dahlgren 222 R414 A2 222 R414 A2 222 R414 A2 227 R414 A2 227 R414 A2 227 R414 A2 2001 H999 A7 2001 H999 A7 2000 22 2 C 201 H999 A7 2000 22 2 C 201 H999 A7 201 H999 A7 202 B2 203 H999 A7 204 A22 A2 205 B2 205 B2 207 A24 A2 208 A25 A25 A25 A2 208 A25	Naval Amphibious Bas V 925 LO63 Si 000 2 2 2 5 1	Fort Lewis 027 R706 SI 000 2 2 2 C I	115 L063 S1 000 2 2 2 B 1	521 L063 S1 000 2 2 2 5 1	224 L063 S1 000 2 2 2 5 1	602 L063 S1 000 2 2 2 5 1 602 L063 S1 000 2 2 2 5 1 729 L063 S1 000 2 2 2 5 1 LOCATÍON TOTAL CONTRACTOR TOTAL	Ніскат AFB 09 Z244 C2 000 2 2 2 3 1
ACT AWARDS OCT 86 - SEP 87	BBBBB BBB BBB BB B B B C 33333 AAAA BBB CCC 9 0 2 3 1	Dahlgren 61222 R414 A2 61222 R414 A2 60227 R414 A2 70216 R418 A2 70316 R414 A2 70504 R414 A2 70504 R414 A2 70504 H999 A7 70619 H999 A7 70612 AD24 A2 70813 AD24 A2 70812 AD24 A2 70803 AD25 A2 70803 AD25 A2 70803 AD25 S1 70825 AD25 S1 70825 AD25 S1 70825 AD25 S1 70825 AD25 S1 70826 AD25 S1 70827 H999 S1 70807 H999 S1 70902 H999 S1	Naval Amphibious Bas V 70925 LO63 S1 000 2 2 2 5 1	Fort Lewis 61027 R706 SI 000 2 2 2 C I	70115 L063 S1 000 2 2 2 B 1	70521 L063 S1 000 2 2 2 5 1	70224 L063 S1 000 2 2 2 5 1	70602 L063 S1 000 2 2 2 5 1 70602 L063 S1 000 2 2 2 5 1 70729 L063 S1 000 2 2 2 5 1 LOCATÍON TOTAL CONTRACTOR TOTAL	Hickam AFB 70209 2244 C2 000 2 2 2 3 1
TRACT AWARDS OCT 86 - SEP 87	BBBBBB BBBB BBB BB B B C 333333 AAAA BBB CCC 9 0 2 3 1	Dahlgren 861222 R414 A2 870227 R414 A2 870227 R414 A2 870227 R414 A2 870316 R414 A2 870504 R414 A2 870504 R414 A2 870504 R414 A2 870504 R414 A2 870504 R4199 A7 870519 A7 870512 AD24 A2 870312 AD24 A2 870312 AD24 A2 870312 AD24 A2 870312 AD24 A2 870327 AD24 A2 870327 AD24 A2 870327 AD25 A2 870929 AD25 A2 870929 AD25 S1 870925 AD25 S1 870925 AD25 S1 870927 H999 S1 870902 H999 S1	Naval Amphibious Bas V 0925 LO63 S1 000 2 2 2 5 1	Fort Lewis 1027 R706 S1 000 2 2 2 C 1	0115 L063 S1 000 2 2 2 B 1	0521 L063 S1 000 2 2 2 5 1	0224 L063 S1 000 2 2 2 5 1	D602 L063 S1 D00 2 2 2 5 1 D602 L063 S1 D00 2 2 2 5 1 0729 L063 S1 D00 2 2 2 5 1 LOCATION TOTAL CONTRACTOR TOTAL	Ніскат AFB 0209 2244 C2 000 2 2 2 3 1
ONTRACT AWARDS OCT 86 - SEP 87	BB BBBBB BBB BBB BB B B B C I I I I I I	861222 R414 A2 CNY 2 2 C C I 870227 R414 A2 CNY 2 2 2 C I 870227 R414 A2 CNY 2 2 2 C I 870227 R414 A2 CNY 2 2 2 C I 8702316 R414 A2 CNY 2 2 2 C I 870504 H999 A7 0000 2 2 2 C I 870504 H999 A7 0000 2 2 2 C I 870512 AD24 A2 CNV 2 2 2 C I 870512 AD24 A2 CNV 2 2 2 C I 870512 AD24 A2 CNV 2 2 2 C I 870929 AD25 AD I 0000 2 2 2 C I 870925 AD25 S I 0000 2 2 2 S I 870925 AD25 S I 0000 2 2 2 S I 870925 AD25 S I 0000 2 2 2 S I 870925 AD25 S I 0000 2 2 2 S I 870925 AD25 S I 0000 2 2 2 S I 870925 AD25 S I 0000 2 2 2 C I 870902 H999 S I 0000 2 2 2 C I 870921 H999 S I 0000 2 2 2 C I 870921 H999 S I 0000 2 2 2 C I 870928 H999 S I 0000 2 2 2 C I 870928 H999 S I 0000 2 2 2 C I 870928 H999 S I 0000 2 2 C C I 870928 H999 S I 0000 2 C C I 870928 H999 S I 0000 2 C C I 870928 H999 S I 0000 2 C C C I 870928 H999 S I 0000 2 C C C I 870928 H999 S I 0000 2 C C C I 870928 H999 S I 0000 2 C C C I 870928 H999 S I 0000 2 C C C I 870928 H999 S I 0000 2 C C C I 870928 H999 S I 0000 2 C C C I 870928 H999 S I 0000 2 C C C I 870928 H999 S I 0000 2 C C C I 870928 H999 S I 0000 2 C C C I 870928 H999 S I 0000 2 C C C I 870928 H999 S I 0000 2 C C C I 870928 H999 S I 0000 2 C C C I 870928 H999 S I 0000 2 C C C I 870928 H999 S I 0000 2 C C C I 870928 H999 S I 0000	Naval Amphibious Bas V 870925 LO63 S1 000 2 2 2 5 1	C Fort Lewis 000 2 2 2 C 1 W	C 870115 L063 S1 000 2 2 2 B 1	870521 L063 S1 000 2 2 2 5 1	C 870224 L063 S1 000 2 2 2 5 1	C 870602 L063 S1 000 2 2 2 5 1 870602 L063 S1 000 2 2 2 5 1 870729 L063 S1 000 2 2 2 5 1 LOCATION TOTAL CONTRACTOR TOTAL	Hickam AFB 870209 Z244 C2 000 2 2 2 3 1
E CONTRACT AWARDS OCT 86 - SEP 87	BBBB BBBB BBBB BBBB BBB BBB BC 1111 333333 AAAA BBB CCC 9 0 2 3	068 861222 R414 A2 CNY 2 2 C C I	INC Naval Amphibious Bas V 08 870925 L063 S1 000 2 2 2 5 1	INC Fort Lewis 86 861027 R706 SI 000 2 2 2 C 1	INC 08 870115 L063 S1 000 2 2 2 B 1	INC 08 870521 L063 S1 000 2 2 2 5 1	INC 08 870224 L063 S1 000 2 2 2 5 1	UNS 870602 L063 S1 000 2 2 2 5 1 08 870602 L063 S1 000 2 2 2 5 1 08 870729 L063 S1 000 2 2 2 5 1 LOCATION TOTAL CONTRACTOR TOTAL	Hickam AFB 6 870209 2244 C2 000 2 2 2 3 1
ME CONTRACT AWARDS OCT 86 - SEP 87	BBBBBB BBBBB BBB BBB BB B B C 1111111 333333 AAAA BBB CCC 9 0 2 3 1	CONT) A168 861222 R414 A2 CNY 2 2 C 1 A168 870227 R414 A2 CNY 2 2 2 C 1 A168 870227 R414 A2 CNY 2 2 2 C 1 A168 870504 R414 A2 CNY 2 2 2 C 1 A154 870504 R414 A2 CNY 2 2 2 C 1 A154 870504 H999 A7 000 2 2 2 C 1 A154 870819 H999 A7 000 2 2 2 C 1 A154 870819 H999 A7 000 2 2 2 C 1 A154 870812 AD24 A2 CNY 2 2 C 2 A038 870827 AD24 A2 CNY 2 2 C 2 A038 870829 AD25 A2 CNY 2 2 2 C 2 A141 870929 AD25 A2 CNY 2 2 2 C 2 A141 870929 AD25 S 1 000 2 2 2 C 1 A141 870925 AD25 S 1 000 2 2 2 S 1 A141 870925 AD25 S 1 000 2 2 2 S 1 A141 A320 A3	S INC Naval Amphibious Bas V 7008 870925 L063 S1 000 2 2 2 5 1	S INC Fort Lewis 0086 861027 R706 S1 000 2 2 2 C 1	S INC 7008 870115 L063 S1 000 2 2 2 B 1	S INC 7008 870521 L063 S1 000 2 2 2 5 1	S INC 7008 870224 L063 S1 000 2 2 2 5 1	S INC 7008 870602 L063 S1 000 2 2 2 5 1 7008 870602 L063 S1 000 2 2 2 5 1 7008 870729 L063 S1 000 2 2 2 5 1 LOCATION TOTAL CONTRACTOR TOTAL	Ніскат AFB C0026 870209 2244 C2 000 2 2 2 3 1
RIME CONTRACT AWARDS OCT 86 - SEP 87	BBBBBBBB BBBB BBB BBB BBB BBB BBB BBB BBB BB I </th <td>R (CONT) 861222 R414 A2 CNY 2 2 C 1 85CA168 870222 R414 A2 CNY 2 2 2 C 1 85CA168 870222 R414 A2 CNY 2 2 2 C 1 85CA168 870327 R414 A2 CNY 2 2 C 1 85CA168 870324 R414 A2 CNY 2 2 C 1 85CA168 870504 R414 A2 CNY 2 2 C 1 85CA168 870504 R414 A2 CNY 2 2 C 1 85DA154 870504 H999 A7 000 2 2 C 1 85DA154 870819 H999 A7 000 2 2 C 1 85CA038 870827 AD24 A2 CNV 2 2 C 2 86CA038 870804 AD25 A2 CNY 2 2 C 2 86CA038 870804 AD25 A2 CNY 2 2 C 2 86CA038 870804 AD25 A2 CNY 2 2 C 2 86CA038 870829 AD25 A2 CNY 2 2 C 2 86CA038 870829 AD25 A2 CNY 2 2 C 2 86CA038 870829 AD25 A2 CNY 2 2 C 2 86CA038 870829 AD25 S1 000 2 2 2 C 1 87CA320 870802 H999 S1 000 2 2 C 1 87CA320 870802 H999 S1 000 2 2 C 1 87CA320 870802 H999 S1 000 2 2 C 1 87CA320 870802 H999 S1 000 2 2 C 1 87CA320 870802 H999 S1 000 2 2 C 1 87CA320 870802 H999 S1 000 2 2 C 1</td> <td>RIES INC Naval Amphibious Bas V 84D7008 870925 LO63 S1 000 2 2 2 5 1</td> <td>RIES INC Fort Lewis 86C0086 861027 R706 S1 000 2 2 2 C 1</td> <td>RIES INC 84D7008 870115 L063 S1 000 2 2 2 B 1</td> <td>RIES INC 84D7008 870521 L063 S1 000 2 2 2 5 1</td> <td>RIES INC 84D7008 870224 L063 S1 000 2 2 2 5 1</td> <td>RIES INC 84D7008 870602 L063 S1 000 2 2 2 5 1 84D7008 870602 L063 S1 000 2 2 2 5 1 84D7008 870729 L063 S1 000 2 2 2 5 1 LOCATÍON TOTAL CONTRACTOR TOTAL</td> <td>Ніскат AFB 87С0026 870209 2244 C2 000 2 2 2 3 1</td>	R (CONT) 861222 R414 A2 CNY 2 2 C 1 85CA168 870222 R414 A2 CNY 2 2 2 C 1 85CA168 870222 R414 A2 CNY 2 2 2 C 1 85CA168 870327 R414 A2 CNY 2 2 C 1 85CA168 870324 R414 A2 CNY 2 2 C 1 85CA168 870504 R414 A2 CNY 2 2 C 1 85CA168 870504 R414 A2 CNY 2 2 C 1 85DA154 870504 H999 A7 000 2 2 C 1 85DA154 870819 H999 A7 000 2 2 C 1 85CA038 870827 AD24 A2 CNV 2 2 C 2 86CA038 870804 AD25 A2 CNY 2 2 C 2 86CA038 870804 AD25 A2 CNY 2 2 C 2 86CA038 870804 AD25 A2 CNY 2 2 C 2 86CA038 870829 AD25 A2 CNY 2 2 C 2 86CA038 870829 AD25 A2 CNY 2 2 C 2 86CA038 870829 AD25 A2 CNY 2 2 C 2 86CA038 870829 AD25 S1 000 2 2 2 C 1 87CA320 870802 H999 S1 000 2 2 C 1 87CA320 870802 H999 S1 000 2 2 C 1 87CA320 870802 H999 S1 000 2 2 C 1 87CA320 870802 H999 S1 000 2 2 C 1 87CA320 870802 H999 S1 000 2 2 C 1 87CA320 870802 H999 S1 000 2 2 C 1	RIES INC Naval Amphibious Bas V 84D7008 870925 LO63 S1 000 2 2 2 5 1	RIES INC Fort Lewis 86C0086 861027 R706 S1 000 2 2 2 C 1	RIES INC 84D7008 870115 L063 S1 000 2 2 2 B 1	RIES INC 84D7008 870521 L063 S1 000 2 2 2 5 1	RIES INC 84D7008 870224 L063 S1 000 2 2 2 5 1	RIES INC 84D7008 870602 L063 S1 000 2 2 2 5 1 84D7008 870602 L063 S1 000 2 2 2 5 1 84D7008 870729 L063 S1 000 2 2 2 5 1 LOCATÍON TOTAL CONTRACTOR TOTAL	Ніскат AFB 87С0026 870209 2244 C2 000 2 2 2 3 1
F PRIME CONTRACT AWARDS OCT 86 - SEP 87	BEBBBBBBBB BBBB BBB BBB BB B B B C 111111111111111111111111111111111111	STR (CONT) 2185CA168 861222 R414 A2 2185CA168 870227 R414 A2 2185CA168 870227 R414 A2 2185CA168 870316 R414 A2 2185CA168 870316 R414 A2 2185CA168 870316 R414 A2 2185CA168 870304 R414 A2 2185CA168 870304 R414 A2 2185CA168 870304 R414 A2 2185CA154 870304 R414 A2 2185CA154 870304 R414 A2 2185CA154 870304 R414 A2 2185CA154 870312 AD24 A2 2186CA038 870312 AD24 A2 2186CA038 870312 AD24 A2 2186CA038 870303 AD25 A2 2186CA038 870303 AD25 A2 2186CA11 870626 AD25 S1 2186CA11 870626 AD25 S1 2186CA11 870626 AD25 S1 2187CA320 870902 H999 S1 2187CA320 870902 H999 S1 2187CA320 870921 H999 S1 2187CA320 870921 H999 S1 2187CA320 870921 H999 S1 2187CA320 870921 H999 S1 2187CA320 870922 H999 S1	STRIES INC Naval Amphibious Bas V 1284D7008 870925 LO63 S1 000 2 2 2 5 1	STRIES INC Fort Lewis 5786C0086 861027 R706 SI 000 2 2 2 C 1	STRIES INC 1284D7008 870115 L063 S1 000 2 2 2 B 1	STRIES INC 1284D7008 870521 L063 S1 000 2 2 2 5 1	STRIES INC 1284D7008 870224 L063 S1 000 2 2 2 5 1	STRIES INC 1284D7008 870602 L063 S1 000 2 2 2 5 1 1284D7008 870729 L063 S1 000 2 2 2 5 1 1284D7008 870729 L063 S1 000 2 2 2 5 1 COCATÍON TOTAL	Hickam AFB 0587C0026 870209 2244 C2 000 2 2 2 3 1
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DUSTR (CONT) Dahlgren 092185CA168 861222 R414 A2 CNY 2 2 C 1 092185CA168 870227 R414 A2 CNY 2 2 2 C 1 092185CA168 870326 R414 A2 CNY 2 2 2 C 1 092185CA168 870316 R414 A2 CNY 2 2 2 C 1 092185CA168 870304 R414 A2 CNY 2 2 C 1 092185CA168 870504 R414 A2 CNY 2 2 C 1 092185CA154 870504 R414 A2 CNY 2 2 C 1 092185CA154 870504 R4199 A7 000 2 2 2 C 1 092186CA038 870312 AD24 A2 CNV 2 2 C 2 092186CA038 870312 AD24 A2 CNV 2 2 C 2 092186CA038 870803 AD25 A2 CNV 2 2 C 2 092186CA038 870803 AD25 A2 CNV 2 2 C 2 092186CA038 870803 AD25 A2 CNV 2 2 C 2 092186CA141 870626 AD25 S1 000 2 2 S 1 092186CA141 870626 AD25 S1 000 2 2 S 1 092187CA320 870807 H999 S1 000 2 2 C 1 092187CA320 870807 H999 S1 000 2 2 C 1 092187CA320 870807 H999 S1 000 2 2 C 1 092187CA320 870807 H999 S1 000 2 2 C 1 092187CA320 870807 H999 S1 000 2 2 C 1 092187CA320 870807 H999 S1 000 2 2 C 1 092187CA320 870807 H999 S1 000 2 2 C 1	USTRIES INC Naval Amphibious Bas V 61284D7008 870925 L063 S1 000 2 2 2 5 1	JSTRIES INC Fort Lewis F5786C0086 861027 R706 S1 000 2 2 2 C 1	STRIES INC 1284D7008 870115 L063 S1 000 2 2 2 B 1	JSTRIES INC 51284D7008 870521 L063 S1 000 2 2 2 5 1	JSTRIES INC 51284D7008 870224 L063 S1 000 2 2 2 5 1	DUSTRIES INC 061284D7008 870602 L063 S1 000 2 2 2 5 1 061284D7008 870729 L063 S1 000 2 2 2 5 1 061284D7008 870729 L063 S1 000 2 2 2 8 1 COCATÍON TOTAL	Ніскам AFB 460587C0026 870209 2244 C2 000 2 2 2 3 1
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DUSTR (CONT) Dahlgren 092185CA168 861222 R414 A2 CNY 2 2 C 1 092185CA168 870227 R414 A2 CNY 2 2 2 C 1 092185CA168 870326 R414 A2 CNY 2 2 2 C 1 092185CA168 870316 R414 A2 CNY 2 2 2 C 1 092185CA168 870304 R414 A2 CNY 2 2 C 1 092185CA168 870504 R414 A2 CNY 2 2 C 1 092185CA154 870504 R414 A2 CNY 2 2 C 1 092185CA154 870504 R4199 A7 000 2 2 2 C 1 092186CA038 870312 AD24 A2 CNV 2 2 C 2 092186CA038 870312 AD24 A2 CNV 2 2 C 2 092186CA038 870803 AD25 A2 CNV 2 2 C 2 092186CA038 870803 AD25 A2 CNV 2 2 C 2 092186CA038 870803 AD25 A2 CNV 2 2 C 2 092186CA141 870626 AD25 S1 000 2 2 S 1 092186CA141 870626 AD25 S1 000 2 2 S 1 092187CA320 870807 H999 S1 000 2 2 C 1 092187CA320 870807 H999 S1 000 2 2 C 1 092187CA320 870807 H999 S1 000 2 2 C 1 092187CA320 870807 H999 S1 000 2 2 C 1 092187CA320 870807 H999 S1 000 2 2 C 1 092187CA320 870807 H999 S1 000 2 2 C 1 092187CA320 870807 H999 S1 000 2 2 C 1	STRIES INC Naval Amphibious Bas V 1284D7008 870925 LO63 S1 000 2 2 2 5 1	STRIES INC Fort Lewis 5786C0086 861027 R706 SI 000 2 2 2 C 1	TRIES INC 284D7008 870115 L063 S1 000 2 2 2 B 1	STRIES INC 1284D7008 870521 L063 S1 000 2 2 2 5 1	STRIES INC 1284D7008 870224 L063 S1 000 2 2 2 5 1	USTRIES INC 61284D7008 870602 L063 S1 000 2 2 2 5 1 61284D7008 870729 L063 S1 000 2 2 2 5 1 61284D7008 870729 L063 S1 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL	Hickam AFB 60587C0026 870209 2244 C2 000 2 2 2 3 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	A BBBBBBBBBBBBB BBBB BBB BBB BB B B C 2 1111111111	L INDUSTR (CONT) 9 N6092185CA168 8 61222 R414 A2 CNY 2 2 C 1 6 N6092185CA168 8 61222 R414 A2 CNY 2 2 2 C 1 6 N6092185CA168 8 70227 R414 A2 CNY 2 2 2 C 1 6 N6092185CA168 8 70237 R414 A2 CNY 2 2 2 C 1 7 N6092185DA154 8 70504 R414 A2 CNY 2 2 C 1 8 N6092185DA154 8 70504 R414 A2 CNY 2 2 C 1 8 N6092185DA154 8 70504 H999 A7 000 2 2 2 C 1 8 N6092185DA154 8 70819 H999 A7 000 2 2 2 C 1 8 N6092186CA038 8 70227 AD24 A2 CNV 2 2 C 2 9 N6092186CA038 8 70312 AD24 A2 CNV 2 2 C 2 1 N6092186CA038 8 70304 AD24 A2 CNV 2 2 C 2 1 N6092186CA038 8 70803 AD25 A2 CNV 2 2 C 2 1 N6092186CA038 8 70803 AD25 A2 CNV 2 2 C 2 1 N6092186DA141 8 70626 AD25 S1 000 2 2 2 S 1 1 N6092186DA141 8 70626 AD25 S1 000 2 2 2 S 1 1 N6092187CA320 8 70902 H999 S1 000 2 2 C 1 8 N6092187CA320 8 70902 H999 S1 000 2 2 C 1 8 N6092187CA320 8 70902 H999 S1 000 2 2 C 1 8 N6092187CA320 8 70902 H999 S1 000 2 2 C 1 8 N6092187CA320 8 70902 H999 S1 000 2 2 C 1 8 N6092187CA320 8 70921 H999 S1 000 2 2 C 1 8 N6092187CA320 8 70921 H999 S1 000 2 2 C C 1 8 N6092187CA320 8 70928 H999 S1 000 2 2 C C I 8 N6092187CA320 8 70928 H999 S1 000 2 2 C C I 8 N6092187CA320 8 70928 H999 S1 000 2 2 C C I 8 N6092187CA320 8 70928 H999 S1 000 2 2 C C I 8 N6092187CA320 8 70928 H999 S1 000 2 2 C C I 8 N6092187CA320 8 70928 H999 S1 000 2 2 C C I 8 N6092187CA320 8 70928 H999 S1 000 2 2 C C I 8 N6092187CA320 8 70928 H999 S1 000 2 2 C C I 8 N6092187CA320 8 70928 H999 S1 000 2 2 C C I 8 N6092187CA320 8 70928 H999 S1 000 2 2 C C I 8 N6092187CA320 8 70928 H999 S1 000 2 2 C C I 8 N6092187CA320 8 70928 H999 S1 000 2 2 C C I 8 70828 H999 S1 000 2 2 C C I 8 70828 H999 S1 000 2 2 C C I 8 70828 H999 S1 000 2 2 C C I 8 70828 H999 S1 000 2 2 C C I 8 70828 H999 S1 000 2 2 C C I 8 70828 H999 S1 000 2 2 C C I 8 70828 H999 S1 000 2 2 C C I 8 70828 H999 S1 000 2 C C I 8 70828 H999 S1 000 2 C C I 8 70828 H999 S1 000 2 C C I 8 70828 H999 S1 000 2 C C I 8 70828 H990 S1 000 2 C C I 8 70828 H990 S1 000 2 C C I 8 70828 H990 S1 000 2 C C I 8 70	L INDUSTRIES INC Naval Amphibious Bas V 9 NOO61284D7008 870925 L063 S1 000 2 2 2 5 1	L INDUSTRIES INC Fort Lewis 1 DAKF5786C0086 861027 R706 S1 000 2 2 2 C 1	L INDUSTRIES INC 5 NOO61284D7008 870115 L063 S1 000 2 2 2 B 1	L INDUSTRIES INC 5 NOO61284D7008 870521 L063 S1 000 2 2 2 5 1	L INDUSTRIES INC 8 NOO61284D7008 870224 L063 S1 000 2 2 2 5 1	L INDUSTRIES INC 4 NOO61284D7008 870602 L063 S1 000 2 2 2 5 1 5 NOO61284D7008 870729 L063 S1 000 2 2 2 5 1 7 NOO61284D7008 870729 L063 S1 000 2 2 2 8 1 CONTRACTOR TOTAL	Hickam AFB 2 F6460587C0026 870209 Z244 C2 000 2 2 2 3 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CAL INDUSTR (CONT) 209 N6092185CA168 861222 R414 A2 CNY 2 2 C 1 210 N6092185CA168 861222 R414 A2 CNY 2 2 C 1 286 N6092185CA168 870227 R414 A2 CNY 2 2 C 1 373 N6092185CA168 870316 R408 A2 CNY 2 2 C 1 441 N6092185CA168 870504 R414 A2 CNY 2 2 C 1 134 N6092185CA154 870504 R414 A2 CNY 2 2 C 1 134 N6092185CA154 870504 H999 A7 000 2 2 C 1 134 N6092185CA154 870504 H999 A7 000 2 2 C 1 289 N6092185CA038 870819 H999 A7 000 2 2 C 1 289 N6092186CA038 870814 A2 CNY 2 2 C 2 289 N6092186CA038 870814 A2 CNY 2 2 C 2 280 N6092186CA038 870804 AA24 A2 CNY 2 2 C 2 280 N6092186CA038 870804 AA24 A2 CNY 2 2 C 2 280 N6092186CA038 870804 AA24 A2 CNY 2 2 C 2 280 N6092186CA038 870803 AA25 A2 CNY 2 2 C 2 280 N6092186CA038 870803 AA25 A2 CNY 2 2 C 2 280 N6092186CA038 870803 AA25 A2 CNY 2 2 C 2 280 N6092186CA038 870803 AA25 A2 CNY 2 2 C 2 280 N6092187CA320 870807 H999 S1 000 2 2 C 1 280 N6092187CA320	ICAL INDUSTRIES INC Naval Amphibious Bas V 0319 N0061284D7008 870925 L063 S1 000 2 2 2 5 1	ICAL INDUSTRIES INC Fort Lewis	ICAL INDUSTRIES INC 0055 N0061284D7008 870115 L063 S1 000 2 2 2 B 1	ICAL INDUSTRIES INC 0155 N0061284D7008 870521 L063 S1 000 2 2 2 5 1	CAL INDUSTRIES INC 068 NOO61284D7008 870224 L063 S1 000 2 2 2 5 1	CAL INDUSTRIES INC 164 NOD61284D7008 870602 L063 S1 000 2 2 2 5 1 165 NOD61284D7008 870602 L063 S1 000 2 2 2 5 1 237 NOD61284D7008 870729 L063 S1 000 2 2 2 B 1 LOCATÍON TOTAL CONTRACTOR TOTAL	Hickam AFB 092 F6460587C0026 870209 Z244 C2 000 2 2 2 3 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	A AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	HNICAL INDUSTR (CONT) 2 1209 N6092185CA168 861222 R414 A2 CNY 2 2 C 1 2 1210 N6092185CA168 870322 R414 A2 CNY 2 2 C 1 2 1236 N6092185CA168 870322 R414 A2 CNY 2 2 C 1 2 1378 N6092185CA168 870316 R414 A2 CNY 2 2 C 1 3 1441 N6092185CA168 870504 R414 A2 CNY 2 2 C 1 3 1534 N6092185CA168 870504 R414 A2 CNY 2 2 C 1 3 1581 N6092185DA154 870504 R999 A7 000 2 2 C 1 3 1581 N6092185DA154 870519 H999 A7 000 2 2 C 1 2 1289 N6092185DA154 870217 AD24 A2 CNV 2 2 C 2 2 1378 N6092186CA038 870327 AD24 A2 CNV 2 2 C 2 2 144 N6092186CA038 870929 A7 000 2 2 C 2 2 145 N6092186CA038 870929 A7 000 2 2 C 2 2 145 N6092186CA038 870929 A7 000 2 2 C 2 2 154 N6092186CA038 870929 A2 CNV 2 2 C 2 2 154 N6092186CA038 870929 AD25 A2 CNY 2 2 C 2 2 154 N6092186CA038 870929 AD25 S1 000 2 2 C 2 3 1516 N6092186CA038 870929 S1 000 2 2 C 2 3 1516 N6092187CA320 870902 H9999 S1 000 2 2 C 1 3 17724 N6092187CA320 870902 H9999 S1 000 2 2 C 1 3 1789 N6092187CA320 870902 H9999 S1 000 2 2 C 1 3 1890 N6092187CA320 870902 H9999 S1 000 2 2 C 1 3 1890 N6092187CA320 870902 H9999 S1 000 2 2 C 1 3 1890 N6092187CA320 870902 H9999 S1 000 2 2 C 1 3 1890 N6092187CA320 870902 H9999 S1 000 2 2 C 1	HNICAL INDUSTRIES INC Naval Amphibious Bas V 5 0319 NO061284D7008 870925 L063 S1 000 2 2 2 5 1	HNICAL INDUSTRIES INC Fort Lewis 002 2 2 C 1 WARF5786C0086 861027 R706 S1 000 2 2 2 C 1	HNICAL INDUSTRIES INC 5 0055 NO061284D7008 870115 L063 S1 000 2 2 2 B 1	HNICAL INDUSTRIES INC 5 0155 NO061284D7008 870521 L063 S1 000 2 2 2 5 1	HNICAL INDUSTRIES INC 5 0068 NO061284D7008 870224 L063 S1 000 2 2 2 5 1	HNICAL INDUSTRIES INC 5 0164 NO061284D7008 870602 L063 S1 000 2 2 2 5 1 5 0165 N0061284D7008 870729 L063 S1 000 2 2 2 5 1 5 0237 NO061284D7008 870729 L063 S1 000 2 2 2 B 1 COCATÍON TOTAL CONTRACTOR TOTAL	Ніскат AFB 92 F6460587C0026 870209 Z244 C2 000 2 2 2 3 1
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ECHNICAL INDUSTR (CONT) 102 1209 N6092185CA168 861222 R414 A2 CNY 2 2 C 1 102 1210 N6092185CA168 870122 R414 A2 CNY 2 2 C 1 102 1286 N6092185CA168 870316 R404 A2 CNY 2 2 C 1 102 1378 N6092185CA168 870316 R414 A2 CNY 2 2 C 1 103 134 N6092185CA168 870504 R414 A2 CNY 2 2 C 1 103 1134 N6092185CA168 870504 R414 A2 CNY 2 2 C 1 103 151 N6092185DA154 870504 H999 A7 000 2 2 C 1 103 151 N6092185DA154 870519 H999 A7 000 2 2 C 1 103 151 N6092185CA138 870527 AD24 A2 CNY 2 2 C 2 102 1330 N6092185CA038 870227 AD24 A2 CNY 2 2 C 2 102 1340 N6092186CA038 870929 A7 000 2 2 C C 2 102 144 N6092186CA038 870929 A7 000 2 2 C C 2 102 145 N6092186CA038 870929 A7 000 2 2 C C 2 102 145 N6092186CA038 870929 AD25 A2 CNY 2 2 C C 2 104 N6092186CA038 870929 AD25 A2 CNY 2 2 C C 2 105 1154 N6092186CA038 870929 AD25 A2 CNY 2 2 C C C C C C C C C C C C C C C C C	ECHNICAL INDUSTRIES INC Naval Amphibious Bas V 425 0319 NO061284D7008 870925 L063 S1 000 2 2 2 5 1	ECHNICAL INDUSTRIES INC Fort Lewis 57 0021 DAKF5786C0086 861027 R706 S1 000 2 2 2 C 1	ECHNICAL INDUSTRIES INC 425 0055 NO061284D7008 870115 L063 S1 000 2 2 2 B 1	ECHNICAL INDUSTRIES INC 425 0155 NO061284D7008 870521 L063 S1 000 2 2 2 5 1	ECHNICAL INDUSTRIES INC 425 0068 NO061284D7008 870224 L063 S1 000 2 2 2 5 1	ECHNICAL INDUSTRIES INC 425 0164 NOO61284D7008 870602 L063 S1 000 2 2 2 5 1 425 0165 NOO61284D7008 870729 L063 S1 000 2 2 2 5 1 425 0237 NOO61284D7008 870729 L063 S1 000 2 2 2 B 1 COCATÍON TOTAL	ТD 03 0092 F6460587C0026 870209 Z244 C2 000 2 2 2 3 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TECHNICAL INDUSTR (CONT) MF102 1209 N6092185CA168 861222 R414 A2 CNY 2 2 C 1 MF102 1210 N6092185CA168 870227 R414 A2 CNY 2 2 2 C 1 MF102 1236 N6092185CA168 870227 R414 A2 CNY 2 2 2 C 1 MF102 1373 N6092185CA168 870316 R414 A2 CNY 2 2 2 C 1 MF102 1373 N6092185CA168 870504 R414 A2 CNY 2 2 C 1 MF102 1374 N6092185CA168 870504 R414 A2 CNY 2 2 C 1 MF103 1134 N6092185DA154 870504 H999 A7 000 2 2 2 C 1 MF103 1514 N6092185DA154 870514 H999 A7 000 2 2 2 C 1 MF103 1518 N6092185DA154 870819 H999 A7 000 2 2 2 C 1 MF102 1330 N6092186CA038 870827 AD24 A2 CNY 2 2 C 2 MF102 1330 N6092186CA038 870803 AD25 A2 CNY 2 2 C 2 MF102 1345 N6092186CA038 870803 AD25 A2 CNY 2 2 C 2 MF102 1154 N6092186CA038 870929 AD25 A2 CNY 2 2 C 2 MF102 1154 N6092186CA038 870929 AD25 S1 000 2 2 2 C 1 MF102 1154 N6092186DA141 870626 AD25 S1 000 2 2 2 C 1 MF102 1845 N6092186DA141 870626 AD25 S1 000 2 2 2 C 1 MF103 1516 N6092187CA320 870902 H999 S1 000 2 2 C C MF103 1724 N6092187CA320 870902 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870902 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870902 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870902 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870902 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870902 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870902 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870902 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870902 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870902 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870902 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870902 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870902 H999 S1 000 2 C C C MF103 1789 N6092187CA320 870902 H999 S1 000 2 C C C C C C C C C C C C C C C C C	TECHNICAL INDUSTRIES INC Naval Amphibious Bas V TD425 0319 NO061284D7008 870925 L063 S1 000 2 2 2 5 1	TECHNICAL INDUSTRIES INC Fort Lewis KF57 0021 DAKF5786C0086 861027 R706 S1 000 2 2 2 C 1	TECHNICAL INDUSTRIES INC TD425 0055 NO061284D7008 870115 L063 S1 000 2 2 2 B 1	TECHNICAL INDUSTRIES INC TD425 0155 NO061284D7008 870521 L063 S1 000 2 2 2 5 1	TECHNICAL INDUSTRIES INC TD425 0068 N0061284D7008 870224 L063 S1 000 2 2 2 5 1	TECHNICAL INDUSTRIES INC TD425 0164 NO061284D7008 870602 L063 S1 000 2 2 2 5 1 TD425 0165 N0061284D7008 870729 L063 S1 000 2 2 2 5 1 TD425 0237 N0061284D7008 870729 L063 S1 000 2 2 2 B 1 COCATÍON TOTAL	LTD RAO3 0092 F6460587C0026 870209 2244 C2 000 2 2 2 3 1
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	C TECHNICAL INDUSTR (CONT) 4 MF102 1209 N6092185CA168 861222 R414 A2 CNY 2 2 C 1 8 MF102 1210 N6092185CA168 870227 R414 A2 CNY 2 2 2 C 1 8 MF102 1278 N6092185CA168 870227 R414 A2 CNY 2 2 2 C 1 8 MF102 1378 N6092185CA168 870316 R414 A2 CNY 2 2 2 C 1 8 MF102 1378 N6092185CA168 870504 R414 A2 CNY 2 2 C 1 8 MF103 1134 N6092185CA168 870504 R414 A2 CNY 2 2 C 1 8 MF103 1134 N6092185DA154 870504 H999 A7 000 2 2 2 C 1 8 MF103 1514 N6092185DA154 870504 H999 A7 000 2 2 2 C 1 8 MF103 1518 N6092185DA154 870819 H999 A7 000 2 2 2 C 1 8 MF102 1330 N6092186CA038 870827 AD24 A2 CNV 2 2 C C 2 MF102 1330 N6092186CA038 870803 AD25 A2 CNV 2 2 2 C 2 MF102 1345 N6092186CA038 870823 AD25 A2 CNV 2 2 2 C 2 MF102 1345 N6092186CA038 870929 AD25 A2 CNV 2 2 2 C 2 MF102 1345 N6092186CA038 870929 AD25 S1 000 2 2 2 C 1 MF102 1845 N6092186DA141 870423 AD25 S1 000 2 2 2 C 1 MF102 1845 N6092186DA141 870425 AD25 S1 000 2 2 2 C 1 MF103 1789 N6092187CA320 870902 H999 S1 000 2 2 C C 1 MF103 1789 N6092187CA320 870902 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870902 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870928 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870928 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870928 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870928 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870928 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870928 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870928 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870928 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870928 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870928 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870928 H999 S1 000 2 2 C C MF103 1789 N6092187CA320 870928 H999 S1 000 2 2 C C C MF103 1789 N6092187CA320 870928 H999 S1 000 2 2 C C C C MF103 1789 N6092187CA320 870928 H999 S1 000 2 C C C C C C C C C C C C C C C C C	C TECHNICAL INDUSTRIES INC Naval Amphibious Bas V 2 TD425 0319 NO061284D7008 870925 L063 S1 000 2 2 2 5 1	C TECHNICAL INDUSTRIES INC Fort Lewis 2 KF57 0021 DAKF5786C0086 861027 R706 S1 000 2 2 2 C 1	C TECHNICAL INDUSTRIES INC 5 TD425 0055 NO061284D7008 870115 L063 S1 000 2 2 2 B 1	C TECHNICAL INDUSTRIES INC 1 TD425 0155 NO061284D7008 870521 L063 S1 000 2 2 2 5 1	C TECHNICAL INDUSTRIES INC 6 TD425 0068 NO061284D7008 870224 L063 S1 000 2 2 2 5 1	C TECHNICAL INDUSTRIES INC 1 TD425 0164 NO061284D7008 870602 L063 S1 000 2 2 2 5 1 1 TD425 0165 N0061284D7008 870602 L063 S1 000 2 2 2 5 1 1 TD425 0237 N0061284D7008 870729 L063 S1 000 2 2 2 B 1 1 TD425 0237 N0061284D7008 CONTRACTOR TOTAL	E LTD 5 RA03 0092 F6460587C0026 870209 2244 C2 000 2 2 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	C TECHNICAL INDUSTR (CONT) MF102 1209 N6092185CA168 861222 R414 A2 CNY 2 2 C C I NF102 1210 N6092185CA168 861222 R414 A2 CNY 2 2 2 C I NF102 1210 N6092185CA168 870227 R414 A2 CNY 2 2 2 C I NF102 1216 N6092185CA168 870316 R408 A2 CNY 2 2 2 C I NF102 1373 N6092185CA168 870504 R414 A2 CNY 2 2 C C I NF102 1374 N6092185CA168 870504 H999 A7 000 2 2 2 C I NF103 1514 N6092185DA154 870504 H999 A7 000 2 2 2 C I NF103 1514 N6092185DA154 870819 H999 A7 000 2 2 2 C I NF103 1781 N6092185DA154 870819 H999 A7 000 2 2 2 C I NF102 1289 N6092186CA038 870819 H999 A7 000 2 2 2 C I NF102 1289 N6092186CA038 870803 AD24 A2 CNV 2 2 2 C C MF102 1280 N6092186CA038 870803 AD25 A2 CNV 2 2 2 C C MF102 1284 N6092186CA038 870803 AD25 A2 CNV 2 2 2 C C MF102 154 N6092186CA038 870829 AD25 SI 000 2 2 2 S I NF102 1481 N6092186DA141 870626 AD25 SI 000 2 2 2 C I NF102 1485 N6092186DA141 870626 AD25 SI 000 2 2 2 C I NF102 1845 N6092187CA320 870902 H999 SI 000 2 2 2 C I NF103 1789 N6092187CA320 870902 H999 SI 000 2 2 C C I NF103 1789 N6092187CA320 870902 H999 SI 000 2 2 C C I NF103 1789 N6092187CA320 870902 H999 SI 000 2 2 C C I NF103 1789 N6092187CA320 870902 H999 SI 000 2 2 C C I NF103 1789 N6092187CA320 870902 H999 SI 000 2 2 C C I NF103 1789 N6092187CA320 870902 H999 SI 000 2 2 C C I NF103 1892 N6092187CA320 870902 H999 SI 000 2 2 C C I NF103 1890 N6092187CA320 870902 H999 SI 000 2 2 C C I NF103 1890 N6092187CA320 870902 H999 SI 000 2 2 C C I NF103 1890 N6092187CA320 870902 H999 SI 000 2 2 C C I NF103 1890 N6092187CA320 870902 H999 SI 000 2 2 C C I NF103 1890 N6092187CA320 870902 H999 SI 000 2 2 C C I NF103 1789 N6092187CA320 870902 H999 SI 000 2 2 C C I NF103 1890 N6092187CA320 870902 H999 SI 000 2 2 C C I NF103 1890 N6092187CA320 870902 H999 SI 000 2 2 C C I NF103 1890 N6092187CA320 870902 H999 SI 000 2 C C I NF103 1890 N6092187CA320 870902 H999 SI 000 2 C C I NF103 1890 N6092187CA320 870902 H999 SI 000 2 C C I NF103 1890 N6092187CA320 870902 H999 SI 000 2 C C I NF103 1890 N6092187CA320 870902 H999 SI 000 2 C C I NF103 1890 N6092187CA320 870902	C TECHNICAL INDUSTRIES INC Naval Amphibious Bas V TD425 0319 N0061284D7008 870925 L063 S1 000 2 2 2 5 1	C TECHNICAL INDUSTRIES INC Fort Lewis JKF57 0021 DAKF5786C0086 861027 R706 SI 000 2 2 2 C 1	C TECHNICAL INDUSTRIES INC TD425 0055 N0061284D7008 870115 L063 S1 000 2 2 2 B 1	C TECHNICAL INDUSTRIES INC TD425 0155 N0061284D7008 870521 L063 S1 000 2 2 2 5 1	C TECHNICAL INDUSTRIES INC TD425 0068 N0061284D7008 870224 L063 S1 000 2 2 2 5 1	C TECHNICAL INDUSTRIES INC TD425 0164 NO061284D7008 870602 L063 S1 000 2 2 2 5 1 TD425 0165 NO061284D7008 870602 L063 S1 000 2 2 2 5 1 TD425 0237 NO061284D7008 870729 L063 S1 000 2 2 2 8 1 LOCATION TOTAL CONTRACTOR TOTAL	E LTD RA03 0092 F6460587C0026 870209 2244 C2 000 2 2 2 3 1

corocal austraca unacessa, paddessa,

NAMES OF THE PROPERTY OF STREET STREET STREET PROPERTY STREET STREET STREET STREET

ANDERSON ARRAGAM

D . C . C	 	336	2,229 486	578	345	0278800440001 028800440001 04860	120	233	422	220 220 8
	B7 AMOUNT (\$000)									
:	3 T E		លលល	က	Ŋ	พ:กพพพพพพ¤⊶⊶พ 	ស	v	ო	വവവവവ
* * * * * * * * * * * * * * * * * * * *	DDDDDDD 12 ABBCCC	000	0000	000	000	0000 0000 0000 0000 0000 0000 0000 0000 0000	180	000	000	00000
1	۵۹۹	5	000	7	7		-	7	8	апппп
,	0 T O	7	444	4	4		-	-	7 4	aaada aaada
	△ ∞	52	5444	15	53	9	¥-1	53	53	E
	0 6	7	าลลล	2 7	8		7 7	2,	. 4	~~~~~ ~-
;	0 0 5 6	1 2	777	1 2	7	HAHHHHHHHHH	-		-	
	O 4	0.4	0444	50	25	0	0 4	10	24 ε	13555
		170(630 <u>.</u>	690! 1	3562	4004646 0 4 Quadadadadad	0000	052	535. ₩	9
	_	2	000	2	8		4	7	۸.	00000
1	818	1 00	9	98	98 *	7	80 13 13	101	107	060
		875 K	875 *	875 K	875 *	∞ ∞ ∞ \times	984 B	761 K	761 K	ຽ ດ ຄ≭ໝຄຸ
		976	976 2 2 2 2 6 4	976 2 2	976 2 2 17	00000 00000000000000000000000000000000	187 2 2 42	538 2.2	538 552	62 2 2 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5
i	ပေဖ	Ö	O ^{DDD} '-	o,,	صال بر	_ המתחכבתתמתכב	U 1	T n	ب م	Q DDDDD
1	ပ	-	²	-	ت خ	^в иирантиииии п	z ~ T	c ¬	<u>۔</u> ط	
	CCC 4 4 4 4	! !	102		+	r n i 100	X	gto	gto	026
	0 4	ो ज । ज	22 O.	aii 1	hing 2	4000444000000 4	TED 2	hin. 1	hing 2	
- (C C C	lawa 2	¥	æ	a s	a x	UNIT	S	ري رون	x
1	O H	= -	*	± -1	3"	O		3	3 ⁴	z
,		e .	Δ m m	۳ در	ო 2		5 C	3	8	MWWWW MWWWW
7 1		2 2	000 000	2 2	2 2	α	2 2	2	2	_00000
. !		5	222	cks 2	2	пи	8	7	~	<u></u>
,	888 CCC CCC	000	000 000 TAL	000	000 TAL	H0000000000000000	000 TAL	000	000 TAL	100000€ 100000€ 100000€
- 1	മയയ	1	٠° 5	eg G	2	s 01	10 10	w	2	
)	888	1 6	a C22 ON C22	1d C2	0 8 0	O P P P P P P P P P P P P P P P P P P P	ಽಽ	္မွီး	98°C	2 A A C C C C C C C C C C C C C C C C C
ָ בְּיִבְּי	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	100	1 2 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	f 1e	ort 153 ACT	122223100000000000000000000000000000000	D92 ACT	⊃ o > o	299 ACT	121001 12100 12100 12100 12100 12100
1	B∞∢	200	27770	ро 2	eypo 8 21 NTRA	N A A R R R R A A A A A A A A A A A A A	2 AL	11.9	asc 4 Z	₹ 4008X
_	33 33	306 306	7 2 2 2 2 2 2 2 3 3 4 3	Sc 1618	33.X	1831 1831 1831 1831 1832 1831 1832 1831 1831	#8	Be 1113	11 P	Z004400
֝֞֞֜֜֜֝֓֞֜֜֜֜֓֓֓֓֓֜֜֜֜֓֓֓֓֓֓֜֜֜֜֓֓֓֓֓֜֜֜֓֓֓֡֓֜֡֓֜	3 12	70	870 870 870	870	870	8870 8870 8870 8870 8861 8861 8861	870	870	870	870 861 861 870 870
;	88 11	!							_	
<u>ر</u>	888 111	16	217 363 520	043	190	0030 0030 0020 0027 0034 1428 8	432	AS 023	AS 029	506 4447 621 346
E	11	52	222	7007	604]	770007 70007 70007 70007 70007 70007	ec24	TE X/ 7C00	TEX/ 7C0(7007 7007 7007
L	111	. 8	182 185 186	38	8	222218001077 2222180001077	8 4	4 ∞	400	00000
5	888 111	47	247 247 247	∀	247	00000000000000000000000000000000000000	001	SK CK8	SK CKS	44440 44440 00000
	11.	1 10	999 222	DAC	N S	AASSOCIAMENT NAME OF THE PROPERTY OF THE PROPE	Ö	S II	S II	77777
7	AA 22		100	25	95	27 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	93	⊬ 4	F 44	000000 000000 000000000000000000000000
ב כ	AA 22	, œ	884 884	01	20	0000010	51	CON	SOO OO	2000 4000 3000
Ä		742	10 742 742 742	45 83	10 474	00032220 004444 00032222	NC 231	oz ∞ Lu co	щ & 8	00000
	33.	L C2	2555 2557	C A	E L'.	O A A MALL HALL HALL HALL HALL HALL HALL	O E E	₹ 8 8	<u>3</u> 3	2 00000 844440
4		i 💮 \infty	ລ 60± 505	C E	00 E	000000000000000000000000000000000000000	၁၂	Ç 2 ₹	ດ <u>6</u>	00000
,		1	₽ 1010	۵. ⊶	o 0	#440000000000	a 74	σrv	ው የህ	044444

5,394		082 082 000 000 000 000 000 000	336 50 70 125 175 1,567 247	4 80	47	50 0	109	147	25	33-
PAGE	B7 AMOUNT (\$000)		_							
	DD D E	ผ⊶ผพพพพพพ⊶	กเกษาการเกษ	ហ	ស	សស	ოო	Ŋ	2	ო
1	DDDD 12 ABBC	000000000	000000000	000	000	000	000	000	000	000
	0	00-0-0-0-	-0		. 7	77	77	7	7	
	0 0		9999999	7 7	-	 	44	4	3	7 5
	∞	900	9-0	12.51		9=0			∞ ⊶	ი -
	0 ~	Ounnunnunn	ONNNNNNNN	23	2 2	220	2 ₂ 2	2 2		7
1	9	00000-00	-0000	7		00	20	7	-	-
	2 0			-	-				-	-
	O 4	24004666444	0	00	77	3 00	3100	ဝ္ဂဇ	00	00
	a m		0	20 1	199	3 13 13 13 13 13 13 13 13 13 13 13 13 13	200	000	60(50(1
!	2 0	- 	Φ	<i>o</i>	ø 	0	m	ν.		ન •
	0-0	- 44444444444	NUNNNNNN AVA	1 2	7 5	 	6 6	6 6	0	0
		i	ოਜੇ ਜੇਜੇਜੇ ਜ ★	13	E + *	24 ×	, 7 <u>1</u> ;	717	80	
!	ပြော	DXXWMXXX XX	OZYZZZ ¥	7 X	0 N	0 0 7 7	ω ωχχ	ι. Χ	92 D	95
	C C	000000000 000 40110000 00	4 4 4 4 7 7 7 7	644 2 2	644 1 1 13	208 228 882	623 222 212	623 68 68	521 2 2	521 8-
	ပေဖ	0 0 0 0		ō,	J. 7	- DD	6 556	9),4	<u>6</u> ,	ö
	ပ		ัพผพพพพพผส	_ ~	ຕິ	_40		-	7	8
	22 4	n in	nin 00 02 02	íco	æ	nia	æ	ત		8
	0 4	10 11	0110	×		0	7	i u	E E	040
87	ပြက	<u> </u>	±0000000000	∑ ~	29.	100 100	ਜ਼ ਰਜ਼ਜ਼	161	2 2	90
F	ပ က			Ž S S	۷i۲	BB	Λir	۷i۲	Ind	Ohi
7	ပ	~~~~~~~~	ONNHHHHHH	٦,	~	12°C	_	^ -	_⊣	٠ <u>-</u>
00	. മ ⊣ന		0200000000	က	က	ოო	ကက	က	Ŋ	u.
SEP	1 BB B	00000000000	000000000	2 2	2	0.0	0.0	2	7	7
,	1 BB 6		000000000	7	2 2	22	22	2 2	2 2	2 2
ဖ	່ໝ∞∪່		0022700007	0	0 7	A P P	00-	0	0	0-1
007 8	388 BB	1000 1000 1000 1000 1000 1000 1000 100	11 000 11 000 11 000 22 CN 10 100 10 100	ve 7	9E 00 TOTA	2 CM 2 000 TOTA	2 00 2 00 TOTA	ews 2 00 TOTA	1is 1 00	1 2 10TA
	ഥ∞മാ		RNNAAAAAAA	ρĄ	೦೫	ج ج چ ج ک	೮೮	≥ ∪&	og S	a So %
WARDS			A PACALLA POST PAC	buque AC61	ston 7030 TRACT	6 8 5985 AC22 TRACT	mpton Z299 Z199 OCATI	Wport Z139 TRACT	diana R119	2 2 1 9 3 2 1 9 3 A C T
⋖	i മെ ജ	1113880700	804904001 80490904001	A1 21	Res 01 0NT	0123 0123 0123	#2 30 1	002 002 002	In 26	C1.0
ACT	333 333	000000000	610 612 706 701 709 612 610	708	705 C	612 706 C	709	709 C	702	စိ
2	3 20		00000000000	8	8	80 80	00 00	60	87	87
S.	, <u>aa</u>									
ပ			2222233 22222233 22222233	44	.20	95 50	85	986	111	090
IME	ا استادة ا	00000000mm	000000000000000000000000000000000000000	CPD	C02	000	000	000	6D00	4C00
8	100 ⊶	1 777600077	88866 8896 8896 8896 8896 8896 8896 889	87(87(876	870	87(198	840
14	ب <u>بي</u>	_ <u> </u>	11000001	07	21	C 63 11	58	573	27	8.7
0	11	6676660LA	AA44444 300000000000000000000000000000000	A B	60	N 104	8T 46	B 7	INC	INC
IST	. ₩	GOODSEREERE	aggrrrrrrr sxoooooou	ე ∀	<i>9</i> 8	NO.	DA F4	ρA	_	Δ.
LI	4 0	KS 4000 080 HB 1000 000 10	X 0 4 6 6 4 0 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RIN 87	50 S	0GY 23 23	33	62	TES 19	7ES 38
¥	1 4 (1)	00000000000000000000000000000000000000	00000000000000000000000000000000000000	EE8 618	E E 033	92 02 03	033	016	1A1	IA1 033
٦	(α (Z Z	Z	Z	z ∺∞	¥~			8	ဗ
⋖	333	Z100-000000	R 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ENG B07	ENG F10	TEC B12 E03	INC T58 A03	INC T57	427	485
	Α ω	A & VOLITITIE	A 227 T T T T T T T T T T T T T T T T T T	A	Ψ.Σ	L SEE	78.7 48.1	<u>%</u>	A Q	CAA
	ZOZ ZOZ	711700011100	0000110000	11	080	000	12 12 12	12	 06	E .
ST	\ \ \ \ \ \ \ \		4 4400000000	d ⊶	<u>α</u> α	₽ 00 B	٩⊷٣	a	a -1	a

MANAGE REPORT OF THE PERSON OF

5,395		1 1200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	381 29	199	343	4	121 66 91	236 132 309	35	8
PAGE	B7 AMOUNT (\$000)									
1	DD D E CC 3 1	សមាសមាសមាស	ស្មម	S	'n	'n	សសស	2000 2000 2000 2000	ო	ĸ
 	DDDDDD 12 ABBCC	0000000	000	000	000	000	000	1000 1000 1000 1000 1000 1000	000	000
1	0	i HAMAHAM I	000	-	7	7	400	2000	8	~
!	0-10	ատատատատա		٠.	4	-	200	เกเกเกเก	en 1	
	മെ	0000			~-			HHHH	9 =	~~
	۵ %	r vo	22 1 2 2 1 1 1 2 1 1 1 2 1 1 1 2 1	201	42 2 1	39 2 1	22.2	2222 2222	2.46	42
	0 0	1 2222222	011		7				7	-
	2 2	00000		-	-	-	200	ოოო⊣		_
	0 4	ี	M HHH	0.0	04	0-	0	Owwn	04	o-
	D D [00	5637	5100	6000	1800 1	2391	0000 888 1111	1818 1	5248 1
	۵ ٦	иппипипи	222	2	7	2	222	ოოოო	7	2
1	2 C C C C C C C C C C C C C C C C C C C	* * *	735732 2 K 2 A 2 B	160832 1 D	4 87767 2 K	257878 2 A	819517 2 B 2 B 2 B 2 B	108491 1881 1881 188	926001 2 K	003209 1 N 1A
	,	0 2220	4777	2	2 2	2	72227	8 4	23	03
	ပ်ပ	, hphpppppppppppppppppppppppppppppppppp	4	Oh	o _r	J	0252	8 DDDD /	4	°r
	ပြဲတ	·		7			HHH	ุกกกร	-	S
87	0 4		sconsin 1 1 2	abama 2	2	oi o t	* Jersey 2 2 2	RMANY. F	Dakota 1	E 2
7									_	
~	(O -		3 444	I A I	Pe 1	٩٦	ž	222 222 222	1 8	۳.
87	•	· >	% 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		مَ	0	2 444 666	0 0 0 0 0 0 0 0 0	8	8 0
	B B C 2 3 1	>0000000000000000000000000000000000000	3 888 888	2 3 1 A	2 3 1	2 3 10	2 2 2 2 2 3 3 3 4 4 4 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0000 0000	2 8 1	2 B 1 P
ω α.	B B B C D 2 3 1	>0000000000000000000000000000000000000	2000 2000 2000 2000	2 2 3 1	2 2 3 1	2231	Ž 144 888 888 888	0000 1000 1000 1000	2 2 8 1	2 2 B 1
86 - SEP 8	888 1 1 1 1 CCC 9 0 2 3 1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	DJJ 2 2 2 3 1 DNE 2 2 2 3 1 DJB 2 2 2 3 1 TAL	2 3 1 A	000 2 2 2 3 1	2 3 10	000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 TAL	000 2 2 2 3 2 000 2 2 2 2 3 2 000 2 2 2 2	2 8 1	2 B 1 P
T 86 - SEP 8	BBB BBB B B B C B B B B B B B B B B B B	**************************************	in A4A DJJ 2 2 2 3 1 A4B DNE 2 2 2 3 1 A4A DJB 2 2 2 3 1 R TOTAL	ry 000 2 2 2 3 1 A	0 2 2 2 3 1	00 2 2 2 3 1	Park A3 000 2 2 2 3 1 A3 000 2 2 2 3 1 A3 000 2 2 2 3 1 R TOTAL	00 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	00 2 2 2 8 1	Mn A3 000 2 2 2 B 1
ARDS OCT 86 - SEP 8	BBBB BBB B B B B C B B B C C B B B B B	Xandria Xandria 5810 A7 000 2 2 2 8 2 7810 A7 000 2 2 2 8 2 7814 S1 000 2 2 2 8 2 7814 S1 000 2 2 2 8 2 7814 S1 000 2 2 2 C 1 7814 S1 000 2 2 2 C 1 7818 S1 000 2 2 2 C 1 7818 S1 000 2 2 2 C 1 788 S1 000 2 2 2 C 1	Berlin 3040 A4A DJJ 2 2 2 3 1 2520 A4B DNE 2 2 2 3 1 3020 A4A DJB 2 2 2 3 1 RACTOR TOTAL	tgomery RI19 C2 000 2 2 2 3 1	phia C2 000 2 2 3 1	89 000 2 2 2 3 1	rham Park 4810 A3 000 2 2 2 3 1 4810 A3 000 2 2 2 3 1 4810 A3 000 2 2 2 3 1 RACTOR TOTAL	S1 000 2 2 2 3 2 S1 000 2 2 2 3 2 S1 000 2 2 2 3 3 2 C2 000 2 2 2 3 2 R TOTAL 2 2 1 2	1 000 2 2 2 8 1	A3 000 2 2 2 B 1
ARDS OCT 86 - SEP 8	BB BBBB BBB B B B B C 8888 888 888 1 1 1 1 33 AAAA BBB CCC 9 0 2 3 1	Alexandria 25 5810 A7 000 2 2 8 2 25 5810 A7 000 2 2 2 8 2 06 7010 C9E 000 2 2 2 8 2 06 7010 C9E 000 2 2 2 8 2 07 8414 S1 000 2 2 2 6 1 11 8414 S1 000 2 2 2 C 1 19 8414 S1 000 2 2 2 C 1 05 L058 S1 000 2 2 2 C 1 02 L058 S1 000 2 2 2 C 1 01 7035 A7 000 2 2 2 8 1 00 17 000 2 2 2 C 1	New Berlin 17 3040 A4A DJJ 2 2 2 3 1 05 2520 A4B DNE 2 2 2 3 1 03 3020 A4A DJB 2 2 2 3 1 ONTRACTOR TOTAL	Montgomery 13 R119 C2 000 2 2 2 3 1	Philadelphia 29 Z291 C2 000 2 2 2 3 1	Columbus 30 3442 B9 000 2 2 2 3 1	ham Park 810 A3 000 2 2 2 3 1 810 A3 000 2 2 2 3 1 810 A3 000 2 2 2 3 1 ACTOR TOTAL	599 S1 000 2 2 2 3 2 599 S1 000 2 2 2 3 2 599 S1 000 2 2 2 3 2 293 C2 000 2 2 2 3 2 ACTOR TOTAL	S299 S1 000 2 2 2 B 1	Myerstown 11 4820 A3 000 2 2 2 B 1
TRACT AWARDS OCT 86 - SEP 8	BBBBBB BBB BB B B B C 8888 888 1 1 1 1 333333 AAAA BBB CCC 9 0 2 3 1	Alexandria 870717 7035 A7 870925 5810 A7 000 2 2 2 8 2 870925 5810 A7 000 2 2 2 8 2 870806 7010 C9 000 2 2 2 8 2 870811 R414 S1 000 2 2 2 C1 870312 R414 S1 000 2 2 2 C1 870819 R414 S1 000 2 2 C C1 870810 7035 A7 000 2 2 2 C C1	ew Berlin 7 3040 A4A DJJ 2 2 2 3 1 5 2520 A4B DNE 2 2 2 3 1 3 3020 A4A DJB 2 2 2 3 1 NTRACTOR TOTAL	ontgomery 3 Riig C2 000 2 2 2 3 1	hiladelphia 9 Z291 C2 000 2 2 2 3 1	olumbus 0 3442 B9 000 2 2 2 3 1	Florham Park 25 4810 A3 000 2 2 2 3 1 25 4810 A3 000 2 2 2 3 1 15 4810 A3 000 2 2 2 3 1 ONTRACTOR TOTAL	13 R599 S1 000 2 2 2 3 2 21 R599 S1 000 2 2 2 3 2 2 1 R599 S1 000 2 2 2 3 2 00 7293 C2 000 2 2 2 1 2 ONTRACTOR TOTAL	Eden 01 S299 S1 000 2 2 2 B 1	yerstown 1 4820 A3 000 2 2 2 B 1
ONTRACT AWARDS OCT 86 - SEP 8	BB BBBBB BBB BB B B B C S S S S S S S S	Alexandria 1 870717 7035 A7 1 870925 5810 A7 1 870925 5810 A7 1 870925 5810 A7 1 870925 5810 A7 1 870926 7010 C9E 000 2 2 2 8 2 870302 R414 S1 000 2 2 2 C 1 870311 R414 S1 000 2 2 2 C 1 870514 R414 S1 000 2 2 2 C 1 870518 R414 S1 000 2 2 2 C 1 870819 R414 S1 000 2 2 2 C 1 870819 R414 S1 000 2 2 2 C 1 870829 R414 S1 000 2 2 2 C 1 870929 R414 S1 000 2 2 2 C 1 870920 R414 S1 000 2 2 2 C 1 870910 7035 A7 000 2 2 2 8 1	New Berlin 861017 3040 A4A DJJ 2 2 2 3 1 870105 2520 A4B DNE 2 2 2 3 1 870403 3020 A4A DJB 2 2 2 3 1 CONTRACTOR TOTAL	Montgomery 870513 R119 C2 000 2 2 2 3 1	Philadelphia 861029 Z291 C2 000 2 2 2 3 1	N Columbus 000 2 2 2 3 1	Florham Park 861125 4810 A3 000 2 2 2 3 1 861125 4810 A3 000 2 2 2 3 1 870415 4810 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	870513 R599 S1 000 2 2 2 3 2 870515 R599 S1 000 2 2 2 3 2 870721 R599 S1 000 2 2 2 3 2 870402 Y293 C2 000 2 2 2 3 2 CONTRACTOR TOTAL	Eden 861001 \$299 S1 000 2 2 2 B 1	Myerstown 861211 4820 A3 000 2 2 2 B 1
CONTRACT AWARDS OCT 86 - SEP 8	BBBB BBBBB BBB BB B B B C S S S S S S S	Alexandria 381 870717 7035 A7 381 870925 5810 A7 000 2 2 2 8 2 381 870925 5810 A7 000 2 2 2 8 2 381 870925 5810 A7 000 2 2 2 8 2 381 870806 7010 C9E 000 2 2 2 8 2 37 870312 R414 S1 000 2 2 2 C 1 37 870513 R414 S1 000 2 2 2 C 1 37 870514 R414 S1 000 2 2 2 C 1 37 870514 R414 S1 000 2 2 2 C 1 37 870519 R414 S1 000 2 2 2 C 1 37 870819 R414 S1 000 2 2 2 C 1 37 870205 L058 S1 000 2 2 2 C 1 56 870702 L058 S1 000 2 2 2 C 1 56 870702 L058 S1 000 2 2 2 C 1 56 870702 L058 S1 000 2 2 2 C 1 57 870810 7035 A7 000 2 2 2 8 1	New Berlin 35 861017 3040 A4A DJJ 2 2 2 3 1 88 870105 2520 A4B DNE 2 2 2 3 1 82 870403 3020 A4A DJB 2 2 2 3 1 CONTRACTOR TOTAL	Montgomery A 36 870513 R119 C2 000 2 2 2 3 1	Philadelphia 13 861029 Z291 C2 000 2 2 2 3 1	IN Columbus 34 870930 3442 B9 000 2 2 2 3 1	Florham Park 77 861125 4810 A3 000 2 2 2 3 1 53 861125 4810 A3 000 2 2 2 3 1 90 870415 4810 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	15 870513 R599 S1 000 2 2 2 3 2 2 8 870515 R599 S1 000 2 2 2 3 2 2 8 870721 R599 S1 000 2 2 2 3 2 92 870402 Y293 C2 000 2 2 2 1 2 CONTRACTOR TOTAL	02 861001 \$299 S1 000 2 2 2 B 1	Myerstown 62 861211 4820 A3 000 2 2 2 B 1
ME CONTRACT AWARDS OCT 86 - SEP 8	BBBBBB BBBBB BBB BB B B C S S S S S S S	S5381 870717 7035 A19 S5381 870925 5810 A7 000 2 2 2 8 2 S5381 870925 5810 A7 000 2 2 2 8 2 S5381 870925 5810 A7 000 2 2 2 8 2 S5381 870925 5810 A7 000 2 2 2 8 2 S5381 870211 R414 S1 000 2 2 2 C 1 0337 870213 R414 S1 000 2 2 2 C 1 0337 870514 R414 S1 000 2 2 2 C 1 0337 870514 R414 S1 000 2 2 2 C 1 0337 870514 R414 S1 000 2 2 2 C 1 0337 870519 R414 S1 000 2 2 2 C 1 0337 870519 R414 S1 000 2 2 2 C 1 0337 87020 L058 S1 000 2 2 2 C 1 0256 870702 L058 S1 000 2 2 2 C 1 C256 870702 L058 S1 000 2 2 2 C 1 C256 870702 L058 S1 000 2 2 2 C 1 C256 870702 L058 S1 000 2 2 2 S 1	New Berlin 0035 861017 3040 A4A DJJ 2 2 2 3 1 0288 870105 2520 A4B DNE 2 2 2 3 1 0982 870403 3020 A4A DJB 2 2 2 3 1 CONTRACTOR TOTAL	Montgomery 0036 870513 R119 C2 000 2 2 2 3 1	Philadelphia 0313 861029 Z291 C2 000 2 2 2 3 1	ON IN Columbus 0134 870930 3442 B9 000 2 2 2 3 1	Florham Park 0277 861125 4810 A3 000 2 2 2 3 1 0753 861125 4810 A3 000 2 2 2 3 1 2290 870415 4810 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	0415 870513 R599 S1 000 2 2 2 3 2 0416 870515 R599 S1 000 2 2 2 3 2 0428 870721 R599 S1 000 2 2 2 3 2 0192 870402 Y293 C2 000 2 2 2 1 2 CONTRACTOR TOTAL	02 861001 \$299 S1 000 2 2 2 B 1	Myerstown 862 861211 4820 A3 000 2 2 2 B 1
RIME CONTRACT AWARDS OCT 86 - SEP 8	BEBBBBB BEBBBB BBB BB B B B C S S S S S S S S S S	AGS5381 870717 7035 A19 AGS5381 870717 7035 A19 AGS5381 870925 5810 A7 000 2 2 2 8 2 AGS5381 870925 5810 A7 000 2 2 2 8 2 AGS5381 870925 5810 A7 000 2 2 2 8 2 AGS5381 870215 R414 S1 000 2 2 2 C 1 SC0337 870213 R414 S1 000 2 2 2 C 1 SC0337 870514 R414 S1 000 2 2 2 C 1 SC0337 870514 R414 S1 000 2 2 2 C 1 SC0337 870514 R414 S1 000 2 2 2 C 1 SC0337 870514 R414 S1 000 2 2 2 C 1 SC0337 870519 R414 S1 000 2 2 2 C 1 SC0337 870205 L058 S1 000 2 2 2 C 1 SC0358 870205 L058 S1 000 2 2 2 C 1 CONTRACTOR TOTAL	New Berlin 7C0035 861017 3040 A4A DJJ 2 2 2 3 1 7C0288 870105 2520 A4B DNE 2 2 2 3 1 7C0982 870403 3020 A4A DJB 2 2 2 3 1 CONTRACTOR TOTAL	Montgomery 7C0036 870513 R119 C2 000 2 2 2 3 1	Philadelphia 5C0313 861029 Z291 C2 000 2 2 2 3 1	ATION IN Columbus 87C0134 870930 3442 B9 000 2 2 2 3 1	Florham Park 7C0277 861125 4810 A3 000 2 2 2 3 1 7C0753 861125 4810 A3 000 2 2 2 3 1 7C2290 870415 4810 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	415 870513 R599 S1 000 2 2 2 3 2 416 870515 R599 S1 000 2 2 2 3 2 428 870721 R599 S1 000 2 2 2 3 2 192 870402 Y293 C2 000 2 2 2 3 2 CONTRACTOR TOTAL	Eden 2 861001 S299 S1 000 2 2 2 B 1	Myerstown 6C1862 861211 4820 A3 000 2 2 2 B 1
RIME CONTRACT AWARDS OCT 86 - SEP 8	BERBEBBBB BEBBBB BBB B B B C S S S S S S S S S S S S	Alexandria Alexandria Alexandria 87AGS5381 87025 5810 A7 000 2 2 2 8 2 87AGS5381 870925 5810 A7 000 2 2 2 8 2 87AGS5381 870925 5810 A7 000 2 2 2 8 2 87AGS5381 870806 7010 C9E 000 2 2 2 8 2 87AGS5337 870211 R414 S1 000 2 2 2 C 1 985C0337 870213 R414 S1 000 2 2 2 C 1 985C0337 870514 R414 S1 000 2 2 C C 1 985C0337 870514 R414 S1 000 2 2 C C 1 985C0337 870514 R414 S1 000 2 2 C C 1 985C0337 870519 R414 S1 000 2 2 C C C C C C C C C C C C C C C C	New Berlin 787C0035 861017 3040 A4A DJJ 2 2 2 3 1 787C0288 870105 2520 A4B DNE 2 2 2 3 1 787C0982 870403 3020 A4A DJB 2 2 2 3 1 CONTRACTOR TOTAL	C 187C0036 870513 R119 C2 000 2 2 2 3 1	CO313 861029 Z291 C2 000 2 2 2 3 1	ATION IN Columbus 87C0134 870930 3442 B9 000 2 2 2 3 1	C0277 861125 4810 A3 000 2 2 2 3 1 C0753 861125 4810 A3 000 2 2 2 3 1 C2290 870415 4810 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	087C0415 870513 R599 S1 000 2 2 2 3 2 087C0416 870515 R599 S1 000 2 2 2 3 2 087C0428 870721 R599 S1 000 2 2 2 3 2 787C0192 870402 Y293 C2 000 2 2 2 1 2 CONTRACTOR TOTAL	Eden 0186C0002 861001 \$299 \$1 000 2 2 2 B 1	Myerstown 486C1862 861211 4820 A3 000 2 2 2 B 1
RIME CONTRACT AWARDS OCT 86 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00K87AGS5381 870717 7035 A7 000 2 2 2 8 2 00K87AGS5381 870925 5810 A7 000 2 2 2 8 2 00K87AGS5381 870925 5810 A7 000 2 2 2 8 2 00K87AGS5381 870925 5810 A7 000 2 2 2 8 2 00K87AGS5381 870925 5810 A7 000 2 2 2 8 2 0083985C0337 870218 R414 S1 000 2 2 2 C 1 003985C0337 870218 R414 S1 000 2 2 2 C 1 003985C0337 870514 R414 S1 000 2 2 2 C 1 003985C0337 870514 R414 S1 000 2 2 2 C 1 003985C0337 870819 R414 S1 000 2 2 2 C 1 003985C0337 870819 R414 S1 000 2 2 2 C 1 003985C0337 870819 R414 S1 000 2 2 2 C 1 003985C0337 870819 R414 S1 000 2 2 2 C 1 003986C0256 870702 L058 S1 000 2 2 2 C 1 003986C0256 870702 L058 S1 000 2 2 2 8 1 C C 1 000 2 2 2 2 8 1 C C 1 000 2 2 2 8 1 C C 1 000 2 2 2 8 1 C C 1 000 2 2 2 8 1 C C 1 000 2 2 2 8 1 C C 1 000 2 2 2 8 1 C C 1 000 2 2 2 8 1 C C 1 000 2 2 2 8 1 C C 1 000 2 2 2 8 1 C C 1 000 2 2 2 8 1 C C 1 000 2 2 2 8 1 C C 1 000 2 2 2 8 1 C C 1 000 2 2 2 8 1 C C 1 000 2 2 2 8 1 C C C 1 000 2 2 2 2 2 C C C C C C C C C C C C C	AE0787C0035 861017 3040 A4A DJJ 2 2 2 3 1 AE0787C0288 870105 2520 A4B DNE 2 2 2 3 1 AE0787C0982 870403 3020 A4A DJB 2 2 2 3 1 CONTRACTOR TOTAL	INC CAO187C0036 870513 R119 C2 000 2 2 2 3 1	Philadelphia 247285C0313 861029 Z291 C2 000 2 2 2 3 1	UTOMATION IN Columbus AC0187C0134 870930 3442 B9 000 2 2 2 3 1	A70087C0277 861125 4810 A3 000 2 2 2 3 1 A70087C0753 861125 4810 A3 000 2 2 2 3 1 A70087C2290 870415 4810 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	CA3087C0415 870513 R599 S1 000 2 2 2 3 2 CA3087C0416 870515 R599 S1 000 2 2 2 3 2 CA3087C0428 870721 R599 S1 000 2 2 2 3 2 JA3787C0192 870402 Y293 C2 000 2 2 2 1 2 CONTRACTOR TOTAL	Eden 960186C0002 861001 \$239 S1 000 2 2 2 B 1	Myerstown 486C1862 861211 4820 A3 000 2 2 2 B 1
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	BEBEBEBEBEBEBEBEBEBEBBBBBBBBBBBBBBBBBB	GSOOK87AGS5381 870717 7035 A7 000 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	New Berlin E0787C0035 861017 3040 A4A DJJ 2 2 3 1 E0787C0288 870105 2520 A4B DNE 2 2 2 3 1 E0787C0982 870403 3020 A4A DJB 2 2 2 3 1 CONTRACTOR TOTAL	TS INC DACAO187C0036 870513 R119 C2 000 2 2 2 3 1	Philadelphia 47285C0313 861029 Z291 C2 000 2 2 2 3 1	AUTOMATION IN Columbus DAACO187C0134 870930 3442 B9 000 2 2 2 3 1	Florham Park 70087C0277 861125 4810 A3 000 2 2 2 3 1 70087C0753 861125 4810 A3 000 2 2 2 3 1 70087C2290 870415 4810 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	A3087C0415 870513 R599 S1 000 2 2 2 3 2 A3087C0416 870515 R599 S1 000 2 2 2 3 2 3 2 3087C0428 870721 R599 S1 000 2 2 2 3 2 A3787C0192 870402 Y293 C2 000 2 2 2 1 2 CONTRACTOR TOTAL	60186C0002 861001 S299 S1 000 2 2 2 B 1	Myerstown 6C1862 861211 4820 A3 000 2 2 2 B 1
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	A BEBEBEBEBEBEBEBEBEBEBBBBBBBBBBBBBBBBB	NC GSOOK87AGS5381 GSOOKR7AGS5381 GSOOKR7AGS5381 GSOOKR7AGS5381 GSOOKR7AGS5381 GSOOKR7AGS5381 GSOOKR7AGS5381 GSOOKR7AGS5381 GSOOKR7AGS5381 GSOOKR7AGS5381 GSOOKR7AGS5381 GSOOKR7AGS5381 GSOOKR7AGS5381 GSOOKR7AGS5381 GSOOKR7AGS5381 GSOOKR7AGS5381 GSOOKR7AGTOR TOTAL	New Berlin 1 DAAE0787C0035 861017 3040 A4A DJJ 2 2 2 3 1 8 DAAE0787C0288 870105 2520 A4B DNE 2 2 2 3 1 8 DAAE0787C0982 870403 3020 A4A DJB 2 2 2 3 1 CONTRACTOR TOTAL	ECTS INC 2 DACAO187C0036 870513 R119 C2 000 2 2 2 3 1	Philadelphia 6247285C0313 861029 Z291 C2 000 2 2 2 3 1	& AUTOMATION IN Columbus 6 DAAC0187C0134 870930 3442 B9 000 2 2 3 1	Florham Park 2 DLA70087C0277 861125 4810 A3 000 2 2 2 3 1 2 DLA70087C0753 861125 4810 A3 000 2 2 2 3 1 6 DLA70087C2290 870415 4810 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	1 DA;A3087C0415 870513 R599 S1 000 2 2 2 3 2 0 DA'A3087C0416 870515 R599 S1 000 2 2 2 3 2 4 DA :9087C0428 870721 R599 S1 000 2 2 2 3 2 3 DAJA3787C0192 870402 Y293 C2 000 2 2 2 1 2 CONTRACTOR TOTAL	Eden O F3960186C0002 861001 \$299 S1 000 2 2 2 B 1	Myerstown 3 NO010486C1862 861211 4820 A3 000 2 2 2 B 1
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S. ING SOUK87AGS5381 870717 7035 A7 000 2 2 2 8 2 4539 GSOOK87AGS5381 870717 7035 A7 000 2 2 2 8 2 4540 GSOOK87AGS5381 870925 5810 A7 000 2 2 2 8 2 1697 GSOOK87AGS5381 870925 5810 A7 000 2 2 2 8 2 1697 GSOOK87AGS5381 870925 5810 A7 000 2 2 2 8 2 1657 GSOOK87AGS5381 870211 R414 S1 000 2 2 2 C 1 0540 N0003985C0337 870311 R414 S1 000 2 2 2 C 1 0628 N0003985C0337 870514 R414 S1 000 2 2 C 1 1444 N0003985C0337 870514 R414 S1 000 2 2 C 1 1147 N0003985C0337 870514 R414 S1 000 2 2 C 1 1187 N0003985C0337 870514 R414 S1 000 2 2 C 1 1187 N0003985C0337 870514 R414 S1 000 2 2 C 1 1163 N0003985C0256 870702 L058 S1 000 2 2 C 1 C 1038 N0003986C0256 870702 L058 S1 000 2 2 2 8 1 C C 1 138 N0003986C0256 870702 L058 S1 000 2 2 2 8 1 C C 1 138 N0003986C0256 870702 L058 S1 000 2 2 2 8 1 C C NNTRACTOR TOTAL	C New Berlin O4AE0787C0035 861017 3040 A4A DJJ 2 2 3 1 1268 DAAE0787C0288 870105 2520 A4B DNE 2 2 2 3 1 2408 DAAE0787C0982 870403 3020 A4A DJB 2 2 2 3 1 CONTRACTOR TOTAL	CHITECTS INC Montgomery A 0242 DACAO187C0036 870513 RI19 C2 000 2 2 2 3 1	Philadelphia A012 N6247285C0313 861029 Z291 C2 000 2 2 2 3 1	LICS & AUTOMATION IN Columbus 0186 DAAC0187C0134 870930 3442 B9 000 2 2 2 3 1	Florham Park DLA70087C0277 861125 4810 A3 000 2 2 2 3 1 DLA70087C0753 861125 4810 A3 000 2 2 2 3 1 DLA70087C2290 870415 4810 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	DACA3087C0415 870513 R599 S1 000 2 2 2 3 2 DACA3087C0416 870515 R599 S1 000 2 2 2 3 2 DACA3087C0428 870721 R599 S1 000 2 2 2 3 2 DAJA3787C0192 870402 Y293 C2 000 2 2 2 1 2 CONTRACTOR TOTAL	Eden F3960186C0002 861001 S299 S1 000 2 2 2 B 1	INC 0733 N0010486C1862 861211 4820 A3 000 2 2 2 B 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	AAAAA BEBEBEBBBBBBBBBBBBBBBBBBBBBBBBBBB	EMS. INC 4 4539 GSOOK87AGS5381 870717 7035 A7 000 2 2 2 8 2 4 4540 GSOOK87AGS5381 870717 7035 A7 000 2 2 2 8 2 4 4540 GSOOK87AGS5381 870925 5810 A7 000 2 2 2 8 2 50 1697 GSOOK87AGS5381 870925 5810 A7 000 2 2 2 8 2 51 0552 NO003985C0337 870211 R414 S1 000 2 2 2 C 1 31 0558 NO003985C0337 870312 R414 S1 000 2 2 C 1 31 058 NO003985C0337 870514 R414 S1 000 2 2 C 1 31 1144 NO003985C0337 870514 R414 S1 000 2 2 C 1 31 1157 NO003985C0337 870514 R414 S1 000 2 2 C 1 32 0413 NO003985C0337 870514 R414 S1 000 2 2 C 1 32 0413 NO003986C0256 870205 L058 S1 000 2 2 C 1 32 1038 NO003986C0256 870702 L058 S1 000 2 2 C 1 32 1038 NO003986C0256 870702 L058 S1 000 2 2 C 1 32 1038 NO003986C0256 870702 L058 S1 000 2 2 C 1 33 1054 NO003986C0256 870702 L058 S1 000 2 2 C 1 34 1563 NO003986C0256 870702 L058 S1 000 2 2 C 1 55 1038 NO003986C0256 870702 L058 S1 000 2 2 C 8 1	New Berlin 7 0411 DAAE0787C0035 861017 3040 A4A DJJ 2 2 3 1 7 1268 DAAE0787C0288 870105 2520 A4B DNE 2 2 2 3 1 7 2408 DAAE0787C0982 870403 3020 A4A DJB 2 2 2 3 1 CONTRACTOR TOTAL	ARCHITECTS INC 1 0242 DACA0187C0036 870513 R119 C2 000 2 2 2 3 1	C 72 A012 N6247285C0313 861029 Z291 C2 000 2 2 2 3 1	AULICS & AUTOMATION IN Columbus 1 0186 DAAC0187C0134 870930 3442 B9 000 2 2 2 3 1	Florham Park 0 0762 DLA70087C0277 861125 4810 A3 000 2 2 2 3 1 0 0772 DLA70087C0753 861125 4810 A3 000 2 2 2 3 1 0 2966 DLA70087C2290 870415 4810 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	CONTRACTOR STOSIS R599 SI 000 2 2 2 3 2 0 0 0 0780 DAMAGE STOSIS R599 SI 000 2 2 2 3 2 0 0 0 0780 DAMAGE STOSIS R599 SI 000 2 2 2 3 2 0 0 0974 DA GOSTCO428 STO5IS R599 SI 000 2 2 2 3 2 1 2 0723 DAJAGTSTCO192 STO402 Y293 C2 000 2 2 2 1 2 CONTRACTOR TOTAL	L CO 04 0010 F3960186C0002 861001 S299 S1 000 2 2 2 B 1	ES INC 22 0733 N0010486C1862 861211 4820 A3 000 2 2 2 B 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	STEMS. INC 3417 GSOOK87AGS5381 870717 7035 A7 D04 4539 GSOOK87AGS5381 870717 7035 A7 D04 4539 GSOOK87AGS5381 870925 5810 A7 D05 2 2 8 2 A100 1697 GSOOK87AGS5381 870806 7010 C9E 000 2 2 2 8 D1231 0558 N0003985C0337 870311 R414 S1 000 2 2 2 C D1231 058 N0003985C0337 870514 R414 S1 000 2 2 2 C D1231 1144 N0003985C0337 870514 R414 S1 000 2 2 2 C D1231 1363 N0003985C0337 870514 R414 S1 000 2 2 2 C D1231 1363 N0003985C0337 870819 R414 S1 000 2 2 2 C D1231 1363 N0003985C0256 870702 L058 S1 000 2 2 2 C D1232 0413 N0003986C0256 870702 L058 S1 000 2 2 2 C A01 0541 GSOOK87AGS5381 870910 7035 A7 000 2 2 2 8 1	E INC E07 0411 DAAE0787C0035 861017 3040 A4A DJJ 2 2 3 1 E07 1268 DAAE0787C0288 870105 2520 A4B DNE 2 2 2 3 1 E07 2408 DAAE0787C0982 870403 3020 A4A DJB 2 2 2 3 1 CONTRACTOR TOTAL	J ARCHITECTS INC A01 0242 DACA0187C0036 870513 R119 C2 000 2 2 3 1	INC C2472 A012 N6247285C0313 861029 Z291 C2 000 2 2 2 3 1	YDRAULICS & AUTOMATION IN Columbus ACO1 0186 DAAC0187C0134 870930 3442 B9 000 2 2 2 3 1	Florham Park 0762 DLA70087C0277 861125 4810 A3 000 2 2 2 3 1 0772 DLA70087C0753 861125 4810 A3 000 2 2 2 3 1 2966 DLA70087C2290 870415 4810 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	C 0781 DAJA3087C0415 870513 R599 S1 000 2 2 2 3 2 0780 DAFA3087C0416 870515 R599 S1 000 2 2 2 3 2 0974 DA J9087C0428 870721 R599 S1 000 2 2 2 3 2 0723 DAJA3787C0192 870402 Y293 C2 000 2 2 2 1 2 CONTRACTOR TOTAL	ND L CO SD04 0010 F3960186C0002 861001 S299 S1 000 2 2 2 B 1	ALVES INC JA122 0733 N0010486C1862 861211 4820 A3 000 2 2 2 B 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	SYSTEMS. INC 2D04 4539 GSOOK87AGS5381 870717 7035 A7 000 2 2 2 8 2 2D04 4539 GSOOK87AGS5381 870717 7035 A7 000 2 2 2 8 2 2D04 4539 GSOOK87AGS5381 870925 5810 A7 000 2 2 2 8 2 2D04 4539 GSOOK87AGS5381 870925 5810 A7 000 2 2 2 8 2 RA100 1697 GSOOK87AGS5381 870210 R414 S1 000 2 2 2 C 1 D1231 0558 N0003985C0337 870211 R414 S1 000 2 2 2 C 1 D1231 058 N0003985C0337 870211 R414 S1 000 2 2 2 C 1 D1231 1144 N0003985C0337 870514 R414 S1 000 2 2 C C 1 D1231 1363 N0003985C0337 870811 R414 S1 000 2 2 2 C 1 D1231 1363 N0003985C0337 870814 S1 000 2 2 2 C 1 D1231 1363 N0003986C0256 870205 L058 S1 000 2 2 2 C 1 D1232 1038 N0003986C0256 870702 L058 S1 000 2 2 2 C 1 D1232 1038 N0003986C0256 870702 L058 S1 000 2 2 2 C 1 CANTRACTOR TOTAL	INC New Berlin DAAE0787C0035 861017 3040 A4A DJJ 2 2 2 3 1 07 1268 DAAE0787C0288 870105 2520 A4B DNE 2 2 2 3 1 07 2408 DAAE0787C0982 870403 3020 A4A DJB 2 2 2 3 1 CONTRACTOR TOTAL	ARCHITECTS INC 01 0242 DACA0187C0036 870513 R119 C2 000 2 2 2 3 1	NC 472 A012 N6247285C0313 861029 Z291 C2 000 2 2 2 3 1	HYDRAULICS & AUTOMATION IN Columbus 2 ACO1 0186 DAAC0187C0134 870930 3442 B9 000 2 2 2 3 1	C 6762 DLA70087C0277 861125 4810 A3 000 2 2 2 3 1 700 0772 DLA70087C0753 861125 4810 A3 000 2 2 2 3 1 700 2966 DLA70087C2290 870415 4810 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	ROEHLL KG CA90 0781 DA;A3087C0415 870513 R599 S1 000 2 2 2 3 2 8 CA90 0780 DAi'A3087C0416 870515 R599 S1 000 2 2 2 3 2 2 CA90 0974 DA :3087C0428 870721 R599 S1 000 2 2 2 3 2 7 JA37 0723 DAJA3787C0192 870402 Y293 C2 000 2 2 2 1 2 CONTRACTOR TOTAL	AND L CO 1 SD04 0010 F3960186C0002 861001 S299 S1 000 2 2 2 B 1	VALVES INC 3 JA122 0733 N0010486C1862 861211 4820 A3 000 2 2 2 B 1
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	RM AAAAA AAAA BEBEBEBEBBBBB BBBBB BBBB BB	SYSTEMS. INC. ZD04 4539 GS00K87AGS5381 870717 7035 A7 000 2 2 2 8 2 2004 4539 GS00K87AGS5381 870717 7035 A7 000 2 2 2 8 2 2004 4539 GS00K87AGS5381 870925 5810 A7 000 2 2 2 8 2 2004 4539 GS00K87AGS5381 870925 5810 A7 000 2 2 2 8 2 2 8 2 8 2 8 2 8 2 8 2 8 2	& E INC AEO7 0411 DAAE0787C0035 861017 3040 A4A DJJ 2 2 3 1 AEO7 1268 DAAE0787C0288 870105 2520 A4B DNE 2 2 2 3 1 AEO7 2408 DAAE0787C0982 870403 3020 A4A DJB 2 2 2 3 1 CONTRACTOR TOTAL	& J ARCHITECTS INC CA01 0242 DACA0187C0036 870513 R119 C2 000 2 2 2 3 1	A INC C2472 A012 N6247285C0313 861029 Z291 C2 000 2 2 2 3 1	HYDRAULICS & AUTOMATION IN Columbus ACOL 0186 DAACO187C0134 870930 3442 B9 000 2 2 2 3 1	INC	GOEHLL KG CA90 0781 DACA3037C0415 870513 R599 S1 000 2 2 2 3 2 CA90 0780 DACA3087C0416 870515 R599 S1 000 2 2 2 3 2 CA90 0974 DA .3087C0428 870721 R599 S1 000 2 2 2 3 2 CA90 0974 DA .3087C0428 870402 Y293 C2 000 2 2 2 3 2 JA37 0723 DAJA3787C0192 870402 Y293 C2 000 2 2 2 1 2	AND L CO SD04 0010 F3960186C0002 861001 S299 S1 000 2 2 2 B 1	VALVES INC JA122 0733 N0010486C1862 861211 4820 A3 000 2 2 2 B 1

CONTRACTOR ACCORDANCE OF THE PROPERTY OF THE P

T KKKKKI TESSENIN TREZERKKI KSSSSKI PEREZERIT HESPERIN TESSERKE

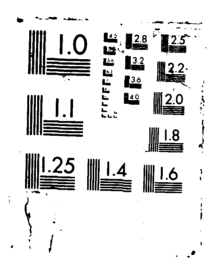
C UUUUUUUUUUUUUUUUUUUUUUUUUUU

8 ALPHA LIST	RIME	RACT AWA	CT 86 - SE	7				ı.	5,397
RM AAAA AAAA BB PO TN 33333 2222 11	BBBBBBBB 11111111	BBBBB BBBB 8888 333333 AAAA	88 888 1 88 888 1 88 CCC 9 0	C C CCC 2 3 444	7 8 9 0	D D D D D D D D D D D D D D D D D D D		VNT (00	} i 1
P K CONTRACTORS INC 2 05 C2474 1268 N624 2 09 C2474 3515 N624	7486C0431 7486C0431	Camp P 70129 Y16 70603 Y16 LOCAT	1eton 2 000 2 2 2 000 2 2 TOTAL	Californ 2 3 1 2 2 D 1 2	ia 058614785 1 2 2 K 2 1 J 2 2 K 2 1 J 2 2 K 2	10550 06 1 3 1 2 2 1 1 4 2 00 1 3 1 2 2 1 1 4 2 00		 	946
P K CONTRACTORS INC 2 04 C2474 1061 N624	7485C5704	Point Mug 870129 Y249 C	u PMTC 2 000 2 2	Californ: 2 3 1 2	ia 058614785 1 J 2 2 K	57942 06 1 4 2 000	5		584
P K CONTRACTORS INC 2 11 C2474 4614 N624	7484C6625	San Diego 870810 Z249 C	2 000 2 2	Californ:	ia 058614785 1 J 2 2 K	66000 06 1 3 1 2 2 1 1 4 2 00	2		942
P K CONTRACTORS INC I 05 AC89 0039 DAAC	8987C0034	Hermiston 870225 2299 C CONTRACTOR	2 000 2 2 TOTAL	2 3 1 2 2	058614785 1 J 2 2 K 2,628 **	33700 41 7 4 2 000	s		8 1
P K ENGINEERING & MF(3 11 FF60 0154 F418)	G CO INC 0887CA031	Goleta 870121 1560 A	1A 000 2 2	2 3 1 Californ:	ia 009657982 1 J 2 2 K 2	30378 06 1 1 1 2 2 1 1 1 2 00	0		27
P K G SYSTEMS INC 3 12 UA02 0227 F416	2185C5007	Tucson 870929 R599 S	1 000 2 2	2 B 1 2	068775113 1 J 2 2 B 2	77000 04 15 1 000	7		263
P L PORTER CO 3 12 FF55 0623 F416	0887CA473	Los Angel 870909 1680 A	es 1C ACA 2 2	2 3 1 2	ia 008373813 5 J l l N 1G 2	44000 06 1 1 1 1 2 1 1 1 2 000	5		25
P M C INDUSTRIES INC 4 12 0002 0178 DLAO	0287C9760	Wickliffe 870930 6695 C	9E 000 2 2	2 3 1 2	004207387 1 J 2 1 K 2	85036 39 1 2 000	2		53
P M ENGINEERS INC 1 03 CA05 0035 DACA058 1 05 CA05 0101 DACA058 1 05 CA05 0118 DACA058 1 05 CA05 0128 DACA058 1 11 CA05 0411 DACA058 1 11 CA05 0457 DACA058	0586D0018 0586D0018 0586D0018 0586D0018 0586D0018 0586D0018	Salt Lake 861202 R211 C 870206 R211 C 870212 R211 C 870813 R211 C 870807 R211 C 870831 R211 C	City 2 000 2 2 000 2 2 000 2 2 000 2 2 000 2 2 000 2 2 701AL	Utah 2551 2551 2551 2551 2551 2512	063299150 2 12 2 D 2 2 12 2 D 2 2 12 2 D 2 2 12 2 D 2 2 12 2 D 2 3 12 2 D 2 3 3 5 5 0 8 2	67000 49 1 5 2 000 1 3 1 1 2 1 1 2 1 1 5 2 000 1 3 1 1 2 1 1 2 1 1 5 2 000 1 3 1 1 2 1 1 2 1 1 5 2 000 1 3 1 1 2 1 1 2 1 1 2 1 1 2 1 1 3 1 1 2 1 1 3 1 1 2 1 1 3 1 1	กทพทพทพ		937 230 27 27 27 27
P M O CORPORATION 1 01 HA09 0001 DAHA09	098700002	Atlanta 861003 S203 S	1 000 2 2	Georgia 2 3 1	118308543 1 J 2 2 K	04000 13 1 3 2 00	₈		30
P M SPECIALTIES INC 1 11 DA15 0199 DADA	15850093	Washingto 870821 3099 S	n 000 2 2	2 D 1 L 1	013635115 I J 2 2 K	50000 2 2 2 1 1 3 3 000	s		112
P O K MFRS INC 4 06 0100 0450 DLA1	0087C0505	Pharoah 870323 8405 A	9 000 2 2	Oklahoma 2 3 1 1	102388402 1 J 2 2 K	58450 40 1 1 1 3 2 1 7 1 2 000	1 0	. 2	228
P P & G INC 1 11 KF23 0236 DAKF	DAKF2387C0132	Fort Camp 870810 2199 C	bell 2 000 2 2	Z 3 1 1 1	037291457 1 J 2 2 K	28468 21 1 4 2 000	e o		60

CONTROL SECTION SECTION SECTION SECTION

5,398	1 : : 1 1	196	80	80	9	604 525 28	60 83 70 100 50	37	დ. დ.	97	733
PAGE	B7 AMOUNT (\$000)	9 1 1 1 1 1 1 4									
	00000 D E 12 1 18CCC 3 1		ហហ	ហ	Ŋ	51 O GI	ហហហហហ	ശന	ហល	NN	Ŋ
	D DDDC 1 ABBC	3 000	2 000 2 000	2 000	2 000	1 000 2 000	0000	2 000 2 000	2 000 2 000	2 000 2 000	1 000
	٥٠٥	5		ო	ო	444	22255	44	សស	വവ	ო
	ြ ၈		~~	-	-		нннн				-
i	ω ∞	1 44	33 38	81	51 1	4	4 4444	06 1	13	217	01
	; - ,	7	27	. 7	. 7	777	00000	20	90	77	-
	5 6	1 2	 	-	-	777	22222	22		 	_
1	!	1 00 01	0	0-1	0 -1	0	оннын	04W	200	ONNO	04
	i — ''	2900 1	1600 1 1	3600 1	6400	7500 2 2 1	3987	6600 1 1	5436 5 1 5 1	0300 5 1 5 1	3700 4 1
	۵ -	7	22	8	7	200	00000	77			
	ပ်⊣ဝ	037291457 1 J 2 2 K	057249203 1 J 2 2 B 1 J 2 2 K 107 **	069277549 J	069277549 J 164 **	107270589 7 J I L 7 J I L 7 J I L 1 J 2 2 B 1,157 **	086140449 2 U 2 U 2 U 2 U 2 U 2 U 363 **	1 1 2 2 K 1 1 2 2 K 1 1 2 2 K	053598389 2 J 2 J 97 *	053598389 2 1 2 2 D 2 1 2 2 D 508 **	047869177 2 U
87 FY87	B C C C C C 3 1 2 3 44	Virginia 3 1 1	Ohio 3 1 2 3 1 2	Indiana 5 1 1	Virginia 5 1	Oklahoma 3 2 D 2 3 2 D 2 3 1 2	Maryland 1 2 0102 C 1 2 0102 C 1 2 0102 C 1 2 0102 C 1 2 0102	California 3 1 2 3 1 1	Georgia D 1 2 1702 D 1 2 1702	Virginia 3 1 2 D 1 2	Alabama B 1 2 1010
٥											
SE	810	2 2	22	2 2	2	222	00000	5 5 5 5	55 55	22	8
- SE	B B B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2	55 55 57	2 2 2	2 2 2	000 000	α	55 55 57	22 22 23	55 55 57	
S - S3	888 B B CCC 9 0	GDA 2 2	000 2 2 000 2 2 TAL	000 2 2	000 2 2 TAL	HBX 2 2 000 2 2 ABC 2 2 TAL	000 2 2 000 2 2 000 2 2 000 2 2 2 000 2 2 2 000 2 2 2 000 2 2 2 000 2 2 2 000 2 2 2 000 2 2 2 000 2	000 2 2 000 2 2 TAL	000 2 2 000 2 2 TAL	000 2 2 000 2 2 TAL TAL	2 2
T AWARDS OCT ES - S	BBB BBB BBB B B B B B B B B B B B B B	Fort Belvoir 924 5805 A7 GDA 2 2 CONTRACTOR TOTAL	00 2 2 00 2 2 AL	00 2 2	0 2 2	Tulsa 929 5961 A2 HBX 2 2 619 6145 C9E 000 2 2 316 1280 A7 ABC 2 2 CONTRACTOR TOTAL	Hollywood 1204 R302 A7 000 2 2 0618 R302 A7 000 2 2 0730 R302 A7 000 2 2 1118 R498 S1 000 2 2 0522 R498 C9E 000 2 2 CONTRACTOR TOTAL	San Diego 402 Z192 C2 000 2 2 218 Y299 C2 000 2 2 CONTRACTOR TOTAL	00 2 2 00 2 2 AL	55 55 10 10	00 2 2 2
RACT AWARDS OCT ES - S	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Fort Belvoir 870924 5805 A7 GDA 2 2 CONTRACTOR TOTAL	Cleveland 310 6625 A7 000 2 2 216 6640 C9E 000 2 2 CONTRACTOR TOTAL	Indianapolis 014 P100 S1 000 2 2	Portsmouth 008 P100 S1 000 2 2 CONTRACTOR TOTAL	Tulsa 29 5961 A2 HBX 2 2 29 6145 C9E 000 2 2 16 1280 A7 ABC 2 2 0NTRACTOR TOTAL	Hollywood 000 2 2 18 R302 A7 000 2 2 30 R302 A7 000 2 2 30 R498 S1 000 2 2 2 R498 C9E 000 2 2 ONTRACTOR TOTAL	San Diego 02 Z192 C2 000 2 2 18 Y299 C2 000 2 2 ONTRACTOR TOTAL	Kings Bay 204 R129 C2 000 2 2 821 R129 C2 000 2 2 LOCATION TOTAL	Arlington 522 R211 C2 000 2 2 629 R211 C2 000 2 2 LOCATION TOTAL CONTRACTOR TOTAL	Huntsville 204 VII4 SI 000 2 2 2
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 85 - S	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	P & G INC 12 BT56 0125 DABT5687C0047 870924 5805 A7 GDA 2 2 CONTRACTOR TOTAL	Cleveland 70310 6625 A7 000 2 2 61216 6640 C9E 000 2 2 CONTRACTOR TOTAL	Indianapolis 61017 P100 S1 000 2 2	Portsmouth 61008 P100 S1 000 2 2 CONTRACTOR TOTAL	Tulsa 70929 5961 A2 HBX 2 2 70619 6145 C9E 000 2 2 70316 1280 A7 ABC 2 2 CONTRACTOR TOTAL	Hollywood 61204 R302 A7 000 2 2 70618 R302 A7 000 2 2 70730 R302 A7 000 2 2 61118 R498 S1 000 2 2 70522 R498 C9E 000 2 2 CONTRACTOR TOTAL	San Diego 70402 Z192 C2 000 2 2 61218 Y299 C2 000 2 2 CONTRACTOR TOTAL	Kings Bay 70204 R129 C2 000 2 2 70821 R129 C2 000 2 2 LOCATION TOTAL	Arlington 61222 R211 C2 000 2 2 70629 R211 C2 000 2 2 LOCATION TOTAL CONTRACTOR TOTAL	untsvill

7	ND-N15	• •••	PRI	ME CON	TRACT	AHARD RY AN.	S ALPH	MBETI MSHIN	CALLY GTON H	BY CON	TRACT	OR BY	2.	/5
1	UNCLAS	SIFIE	OIG	R/ST18	-87/P	<u>-14</u>	RÈČŤO				F/G	15/5	ML	
á														



Trans.

Section!

400		09	288	80 80	2011 2012 2018 2018 2018 2018 2018 2018	405 1114 064	29	8 57	4 4 8 0	95	80 10
PAGE S	B7 AMOUNT (\$000)					ਜੰਜੰ					
	DD D E	ഗഗ	'n	ا	ហហហហហហហហហ	សេសេ	ın	សស	טזעז	'n	'n
	DDDDI 12 ABBCC	000	000	000	00000000	000	000	000	000	000	000
	0	77	7	~	000000000		7	77	00	7	7
	0-0		ΙΛ	8		ოოო	-			8	N.
	 	1 7 1	 	F →			1 7	944 944	944 944	1 1	4
		22 3	77	253	4	2002	2,26	220	22 0	20	22
	9	88	8	-	-0000			84			
	2 2		-			444					
			О'n	0~	**	8	0-	9	<u>ه</u> جا جا	φ⊶	2-
	D D 2 3	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5000	6300 1	80 Endededed 80 80	5000 2 2	4032	4400 1	7201 1 1	09060	2940 1
	!	700	2	7		000	70	00	00	~	, v
		φ.	m	~~	ო∢	o	<u>, </u>	4	44	o O	74
	. ပ ၂ ပ	4.7.7. 	541	321 N 2	OXYBBXXXBB 8 4 4	014 	827 B	754 B	7.54 N 1 8 *	513 A	603 N 5
	F	222	27.	243	80-10000000	8	288	2 1 2	22 2	2 /	288
	0 6	222	32	2	044444444	80 C	2	3223	78873	2	23
	ပြောမ	1 mm -	س ک	4	O AND DO DO DO A	ວລລຸ	o _r	T 55	122 6	o _r	d.
	ပ		8		*	۲۲ ₂		그러서	ુનન		
	S T		2	6			_	nia	а :	. <u></u>	_
	CCC 444		0102	ngt			E 60		0	ביס	P = e
87	•	000	. 6	2	ENHNNNNNN	.000	2	700 200	222	<u> </u>	241
Ž.	1 <u></u> .		O,,	8 B	- m	ممو.	U	- e	1 e	Te .	44
	0 -	¦0 ₄₄	۵٦	3 ~	Nadadada	0000	Ξ.	\circ \rightarrow	ರ್ಷ	\circ_{\neg}	Σ,
87	്മ⊣ര	നമ	۵	ო	ოოოოოთ	യായ	ო	ოო	ოო	က	က
	842	77	7	8	пипипипип	222	8	20	77	7	7
SE	∞ ⊸0	99	8	8	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	999	7	77	77	7	7
•	் ம	44	7	7	пипипипип	2-2	8	20	22	8	7
-	880 880 880	500	000	000	A COO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 000 000 01AL	000	ACD 000 OTAL	000 ABC OTAL	000	000
ŏ	t	A A A	ton	. C9E	0 A 7 COE	SI SI OR T	A A	Alc Alc ON T	A P I C A P I	ame C9E	SI
AWARDS	1 00 00 €	15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	shing R219	attle 7220	7x 668 668 668 668 668 67 67 67 67 67 67 67 67 67 67 67 67 67	shing R301 R301 TRACT	1ay C 5805	s Ang 2915 2915 OCATI	mi Va 6140 1680 OCATI	rling 7125	rt Me Joss
₹	33	N 22 2	38 52	Se 14	N/28895967756	017468	Im1 12	100 100 100	812 808 806 CON	3E	1001
CT	33	: ====	03	04	800000000 8070040100	2832	03	02 05	00	03	10
~	33	1 00 00	87	87	\sim	86 87 87	87	87	87	87	86
	11										
ၓ		1	44	69	004047771 00444443	222	၁၉	27	ဗဗ	14	8
IME	11	07	40	02(044011111 040111111	9999 2099	NI 17	40	04 C4	C001	21(
RI	11	52	4C04	87C05	000000000	ပ္မွင္မွင္	2	70A 700	55	_	87C210
P.	. ~	. ~~ ~~	NC 778	8	~0000000 ******************************	2000	100 008 008	∞ ∞ ∞ ∞	∞ ∞	2 % 9 %	Ö.44 ∞
Ō	11	A7000	H 4	406	000000000	1900 900 900	⊢க	000 000 000	200	I 162	INC 9043
_		·	OUP N62	¥00×	0000000 LLLLLLL AAAAAAAAAAA	NOOON	CA	G I F41 F41	104 141	₹ 7.04	_
1-4	4 0	M 0 7 N 0 0	ర్హే	0		0.40 0.55	COMMUNIC 1577 DI	N CO	1 0 0 F F F	POR 9 F	ING.
	AA.	3000	GR 724	35	T004-184044	5337	57.	UR 17 36	2007 4004	2 X	2.1 2.1
	4 (7)	, ₁ 0 0	₹ 2	0	NO TRACTOR	2 000	8=	500	570	ഗ	¥°
AL	33 A	I Z	SI 77	100	200000000	052 052 053	<u></u>	Œ	€	FI 2	4
	• ∢ ∈	70CH	C24	VAI	H01444400 X00000000	MAMIN	TE 390	7NUF/ F55 F55	HO HO FIS	ACI QA1	E S
•	1	. ₹00 . ₹	∢∞	m _		H 20 22 22 22 22 22 22 22 22 22 22 22 22	0 9	₹ ₹	₹ŭŭ Σ	6 P.A	2°C
	- Z Z F	. .	တိလ	o ₀	N 101000000	∾89±	ကဝ	ν <u>1</u> 20	νII	တိ	⊢ö
'n	. ∾>0	044	₽ 64	6 6	C M 444444	4 000	G 4	6 6 6	<u> ~~</u> m m	⊕ ₩	₽ ←

() () () ()

E 5,4		68	waw 0 4∞w	6440	40	ĚΘ	Ń	60	い	М	4
PAGE	AMOUN (\$000										
1	0 E C 3 1		⊣ທທ⊣ທທ ທ	ທ⇔ດ	ო	ოო	ო	ო	ហហហមា	w	ო
į	DDDDDDD 12 ABBCCC	8	0000000	8888	000	00	00	8	0000	8	000
:				0000		00	0	0	0000	2	ō 0
į	0-10	1 2	0000000 	7777	4 2	44	4 2	4 2	დოოთ იოოთ	N.	7
į	മ ത	-	ннннннн	нене	-			H	нана	-	-
į	۵ 🔊		genenene e	94444	25 1	22 11 11	25	25	84444 8	BE 1	27
	0 /	7	0000000	0000	7	00	8	8	0000	~	~
į	5 8	-	0000-00	0400	1 2	77	1 2	1 2	0000 HHHH	7 7	1 2
i	0 4	0-4	0 -1044-40	0	₩ 4	Omm	မာက	ဝက	0	0-1	0-
1	D D 2 3	0667	* 	8070 1 1 1	0251 1	2454 1	6330 1	6502 1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0000 5 1	4300
į	0 -	8	0000000	0000	8	. 00	. 7	. 70	0000	_ ო 	~ ~
1	ပ ၈	160828 2 B	000000000 000000000 0000000000000000	81822 1822 1832 1832 1832 1833 1833 1833	462011 2 K	462011 2 K 2 K 2 K	46 2011 2 K	462011 2 K	2813464 8 **	189434 2 B	580716 2 K
1	!	J 202	30000000000000000000000000000000000000	1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	J 2	J 22 J 22 104	J 2 L	J 2 2 2 85	1 1 1 1 1 9 1 9 1	. 999 J. 2	147
į	O S	-	нанана		., H					-	-
1	S 4	ersey	o X	E 6					0102 0102 0102 0102 0102	.arum	sota
FY87		New J	N0000000	Michi 1 2 2	Mass 1	Mass 1	Mass 1	M e e e e e	Washi 2222	BELGI Z 2	Minne
_ :	0 ¬	-	-	~	~ ⊣	~~~		~~	3 ₄₄₄₄	7	-
œ !			ммммммм	0000 0000	m	20	m	en O	0000 0000	со Со	m
SEP	8-10	2 2	0000000	0000	2	22	2	2	90000	2	2
٠ !	മെ	. 2	иииииии	2000	7	77	~	8	2 0000	~	~
<u>ق</u>		. 0	EDG EDK 0000 0000 018 018	000 000 000 01AL	000	000 000 0TAL	000	1ston 000 TOTAL	14 0000 0000 01 0000 01 0000	000	000
8			AAAAAA Vuqaaa Haaa	8 8 8 8 8 8 8 9 4 8 9 9 9 9 9 9 9 9 9 9	C 2	vens C2 ON T	643 C23	% % %	RSS1 X	COE	118 C9E
S	00 ∞ ∢	1 20	1290 12290 12290 12290 1015 1015 RACTO	2530 1680 1005 4810 RACTO	2211	De 161 161 ATI	thbri Z211	th Ro	\$201 \$201 \$201 \$201 \$401	7125	neapo 4730
₹:	88 BB 8 A A		Zevioino Z	ວິດທະນຸດ T	÷.0	124 L		2 ~ K	03000 NO022	0	Į.
	<u>ක</u> ස	103	00831 00831 00923	082 072 072 072	4 Q	082 091	S 042	032	CO1002	083	7.2
TRA	33	9	88.66 88.66 88.77 88.77 88.77 88.77	87 87 87 87	87(87	87(871	8888	87(6 0
ME CON	38 1	571	0008 0008 1181 2287 106	051 088 239	012	010	017	010	2513 2513 33333	249	51.0
MIN	38	50	8885588	53355	70007	ပ္ပ်ပ္မွ	700/	7000	0000	1C0	7000
۱	111 111	NC 0087	2288347 288347 274477	7881 7887 787	28	ပ္တစ္တစ္ နာကက	ည္က	28	4444	₩.	- 6
		1 11 05	222222	A 60 7 60 7 60 60 7 60 60 7 60 60 7 60 60 7 60 60 7 60 60 7 60 60 7 60 60 60 7 60 60 60 7 60 60 60 60 60 60 60 60 60 60 60 60 60	ON II	CA3 CA3	CM3	CM3	247 247 247	JA6	NC DACUS
S	11	2 S	444444 444444 000000	HASSE	DAC	SAS	O O	O O	N622 N622 N622	O.A.	<u>ک</u> و
	4 2	Z Z S	\neg on ∞ n ∞ o	11ES 117 655 44	∞	351	I o	⊢ 4	07	0	
¥:	AA 22	. 68	021 021 0255 0257 0250	7 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 NC	7 000 006	700 004	RUC.	MEMEN 43	LUX 012	ST 002
Q 1		ANS		US 1	ST	33 T	ST	ST	1CE 74 74 74	EWE	DWE.
AL	333	1 2 O	22299999999999999999999999999999999999	AE07 MC20 FJ04 FD02	CW33	0 m m	CW33	CEA33	\$4444 >4444	A B	MIC
eo 1	X OZ	္ပြ	# ₹₹₹₹ ₹ ₩	7460	٦ <mark>٢</mark>	722	ر د	ي ر	86 SE 2 C C C C	8A 2 J	۳. د
1	- 62 € F	-0	+0004404 &444444	F-1-10-1 4-10-0	4.0 0⊸	⊢नेन धनन	F.O	7.0 O.⊣	-000H	>= ==	o.v. > ≿

WIND LIME SOCIOSE SOCIOSE SECONDA SISSISTA PROSESSE MASSISTE MASSISTE PERSONAL PERSONAL PROSESSE DESCRIPTIONS

5,402		1,011	326 187	410	150 237 95 69	45	224	339 188	171	8441 844044889948880 900776
PAGE	B7 AMOUNT (\$000)	5 0 1 1 1 1 1 1								
	DD D E	 - m -	-1 S	ம்	HH IS	ю	ო	សស	v	พท⊣ทพพพพพพพพพพพ
	828	2 000	2 000 2	1 000	2 000 2 000 2 000	1 000	2 000	2 000 2	2 000	
	0-0	4		4		4	4	44	4	
	၀ ၈			-	0-	-			-	—————————
	i — ···	180	22	46	H H 2	15	15	2	51	8
	0 0	2 2	77	1 2	00 0 HH H	1 2	1 2	77	2	00000000000000000000000000000000000000
	2 5	5		8	0-		-		-	нананананана
	i — `	84	310	80	30	20	00	20	03	0
	i — · · ·	: 0 -	070 1	529	60 1 1	140	170	% 7000	066 8	Onderdededededededededededededededededede
	D D	9 7	00	ا ا	44 A	7	7	7		
	1 2 1 8	12	* *	01	4 *	05	95	05	02 *	1 9
	ပြော	1 NO 75	4×4 6	8 3	× ± 0 0 *	67 L	67 L	, ,	, ×	6 6 6
	iບ ∞	182 4	32 S	4 09	143 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\begin{array}{c} 310 \\ 1 \end{array}$	310 1	310 22 7	310 32	80000000000000
	, –	4.08	5,22	07	52 28	90	87	277	97	8 6 6 7 7 7 7 7 7
	၁ ၁		55 44	٦ ع	ה הנ	7 J	7 3	 	-	
	Ö 4			•						র ন
	10 4	; <u> </u>		ŧ		•=4	·ri	· н		0 E
87	ပြ		w	# 2	N 000	2 in 1	2 Z	<u> </u>	2 a i	≒ =4400000000000000000000000000000000000
>			9	۵	<u>«</u>		₹.	<u> </u>	₹	
7	2 2	[e] 	Mas 1	S D	X H H	품으	Haw 2 D	Haw	Haw 1	BBB B
7 F	4 -	Ö	Ĩ	တိ	ğ Σ	₫ Δ	3 2 D	I	I .	ei മനമ
EP 87 F	2 T B C 3 T C 3 T C S	2 3 1 Ca	2 3 1 8 8	2 3 2 D	2000 W H H H	Ha 2 3 2 D	2 3 2	22 33 11 11	2 3 1	
SEP 87 F	B B C C C C C C C C C C C C C C C C C C	2 2 3 1 B	Ma 2 2 3 1 2 2 3 1	2 2 3 2 D	2000 E E E E E E E E E E E E E E E E E E	Ha 2 2 3 2 D	2232	22 23 31 11 25	2 2 3 1	
6 - SEP 87 F	88 BB BC C 9 0 2 3 1	0 2 2 2 3 1	Ma 0 2 2 2 3 1 0 2 2 2 3 1 L	2 3 2 D	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Ha 2 3 2 D	022232	0 2 2 2 3 1 0 2 2 2 3 1 L	0 2 2 2 3 1 H	
T 86 - SEP 87 F	B B B B B B C C S S C C S O C S S S S S S S S S S S	000 2 2 3 1 TOTAL	Ma E 000 2 2 2 3 1 TOTAL 2 2 3 1	S 000 2 2 3 2 D	CMD 2 2 2 A 1 CMD 2 2 2 3 1 CMD 2 2 2 3 1 CMD 2 2 1 3 1 CMD 2 2 1 3 1 COTAL	Ha 000 2 2 3 2 D	000 2 2 2 3 2	000 2 2 2 3 1 000 2 2 2 3 1 TOTAL	000 2 2 2 3 1 TOTAL	B B B B B B B B B B B B B B B B B B B
CT 86 - SEP 87 F	888 888 1 1 1 8 8 8 C C 9 0 2 3 1	2 000 2 2 3 1 CA	Ma CSE 000 2 2 2 3 1 CSE 000 2 2 2 3 1 R TOTAL	S 00 2 2 2 3 2 D	A2 CMD 2 2 2 A I A2 CMD 2 2 2 2 3 I A2 CMD 2 2 2 2 3 I A3 000 2 2 2 3 I R TOTAL	FB Ha C2 000 2 2 2 3 2 D	C2 000 2 2 3 3 2	2 000 2 2 2 3 1 2 000 2 2 2 3 1 TOTAL	C2 000 2 2 2 3 1 HR TOTAL	AHA 22 22 23 1 BBSR 22 22 23 2 BBSR 22 23
RDS OCT 86 - SEP 87 F	8888 888 888 8 B B B C C S S S S S S S S S S S S S S S	ta Ana 2195 C2 000 2 2 2 3 1 RACTOR TOTAL	Ma 4710 C9E 000 2 2 2 3 1 9520 C9E 000 2 2 2 3 1 RACTOR TOTAL	id City Ziei C2 000 2 2 2 3 2 D	Haiseld Ac CMD 2 2 2 A 1 1420 A2 CMD 2 2 2 3 1 1420 A2 CMD 2 2 2 3 1 1420 A3 GMD 2 2 1 3 1 1420 A3 GMD 2 2 2 3 1 RACTOR TOTAL	kam AFB Y245 C2 000 2 2 2 3 2 D	olulu Ziii C2 000 2 2 2 3 2	ohe 1111 C2 000 2 2 2 3 1 1111 C2 000 2 2 2 3 1 ATION TOTAL	1010 164 C2 000 2 2 2 3 1 ACTOR TOTAL	Ca. A AHA 2 2 2 3 1 1 1 1 2 A AHA 2 2 2 2 3 1 1 1 2 A A A A 2 2 2 2 3 1 1 1 2 A A A 2 2 2 2 3 1 1 1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
AWARDS OCT 88 - SEP 87 F	88 888 888 888 1 1 1 1 3 AAAA BBB CCC 9 0 2 3 1	Santa Ana 28 2195 C2 000 2 2 2 3 1 ONTRACTOR TOTAL	Boston 14710 C9E 000 2 2 2 3 1 03 9520 C9E 000 2 2 2 3 1 ONTRACTOR TOTAL	Rapid City 11 Z181 C2 000 2 2 2 3 2 D	Mai 1420 A2 CMD 2 2 2 A 1 13 1420 A2 CMD 2 2 2 A 1 30 1420 A2 CMD 2 2 2 3 1 30 1420 A2 CMD 2 2 1 3 4 2 1 4420 A3 000 2 2 2 3 1 ONTRACTOR TOTAL	Hickam AFB	Honolulu 25 Ziii C2 000 2 2 2 3 2	Kaneohe 21 Z111 C2 000 2 2 2 3 1 21 Z111 C2 000 2 2 2 3 1 LOCATION TOTAL	Honolulu 09 Y164 C2 000 2 2 2 3 1 ONTRACTOR TOTAL	Los Angeles Ca. 150 Ca
TRACT AWARDS OCT 86 - SEP 87 F	888888 888 888 8 8 8 8 8 8 8 8 8 8 8 8	Santa Ana 870928 Z199 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	ston 4710 C9E 000 2 2 2 3 1 9520 C9E 000 2 2 2 3 1 TRACTOR TOTAL	apid City 1 Z161 C2 000 2 2 2 3 2 D	### Mai 1420 A2 CMD 2 2 2 A 1 1420 A2 CMD 2 2 2 3 1 1420 A2 CMD 2 2 2 3 1 1420 A3 000 2 2 2 3 1 TRACTOR TOTAL	ickam AFB 0 Y245 C2 000 2 2 2 3 2 D	onolulu 5 Ziii C2 000 2 2 2 3 2	aneohe 1 Zili C2 000 2 2 2 3 1 1 Zili C2 000 2 2 2 3 1 LOCATION TOTAL	ulu 64 C2 000 2 2 2 3 1 CTOR TOTAL	0s Angeles 15 1560 AIA AHA 2 2 2 3 1 2 1840 AIB AHM 2 2 2 3 1 3 1620 AIA AAE 2 2 2 3 1 6 6115 AIC AFA 2 2 2 3 1 6 2840 AIB BSD 2 2 2 3 1 1 2840 AIB BSD 2 2 2 3 1 3 1650 AIC ABC 2 2 2 3 2 B 3 2840 AIB BSR 2 2 2 3 2 B 2 2840 AIB BTD 2 2 2 3 1 9 2840 AIB BTD 2 2 2 3 1 9 2840 AIB BSR 2 2 2 3 1 9 2840 AIB BSR 2 2 2 3 1 9 3040 AIB BSR 2 2 2 3 1 5 2840 AIB BSR 2 2 2 3 1 5 2840 AIB BSR 2 2 2 3 1 5 2840 AIB BSR 2 2 2 3 1
TRACT AWARDS OCT 86 - SEP 87 F	BB BBBB BBB BBB BB BB B B C C B D C B B B B	Santa Ana 870928 2199 C2 000 2 2 3 1 CONTRACTOR TOTAL	Boston 870811 4710 C9E 000 2 2 2 3 1 870903 9520 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	Rapid City 870311 Z161 C2 000 2 2 2 3 2 D	Westfield Ma: 870213 1420 A2 CMD 2 2 2 A 1 870430 1420 A2 CMD 2 2 2 3 1 870430 1420 A2 CMD 2 2 1 3 870521 1420 A3 000 2 2 3 1 CONTRACTOR TOTAL	Hickam AFB Hickam AFB 870930 Y245 C2 000 2 2 2 3 2 D	Honolulu 870925 Ziii C2 000 2 2 2 3 2	Kaneohe 870821 Z111 C2 000 2 2 2 3 1 870821 Z111 C2 000 2 2 2 3 1 LOCATION TOTAL	Honolulu 870909 Y164 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	Los Angeles 870625 1560 AIA AHA 2 2 2 3 1 870611 2840 AIB AHM 2 2 2 3 1 870527 1620 AIA AAE 2 2 2 3 1 870706 6115 AIC AFA 2 2 2 3 1 870120 2840 AIB BSD 2 2 2 3 1 870511 2840 AIB BSD 2 2 2 3 1 870602 5340 AIB BSR 2 2 2 3 2 B 870602 5340 AIB BSR 2 2 2 3 1 870619 2840 AIB BTD 2 2 2 3 1 870620 3040 AIB BTD 2 2 2 3 1 870619 2840 AIB BTD 2 2 2 3 1 870820 3040 AIB BSR 2 2 2 3 1
E CONTRACT AWARDS OCT 86 - SEP 87 F	BBBBB BBBB BBB BB B B B C B B B B C B B B B C B B B B C B	Santa Ana 111 870928 Z199 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	C Boston OF 000 2 2 3 1 065 870903 9520 C9E 000 2 2 2 3 1 065 870903 9520 C9E 000 2 2 2 3 1 000 TRACTOR TOTAL	Rapid City S 016 870311 Z181 C2 000 2 2 2 3 2 D	Westfield Mai 180 870213 1420 A2 CMD 2 2 2 A I 182 870430 1420 A2 CMD 2 2 2 3 I 182 870430 1420 A2 CMD 2 2 2 3 I 146 870521 1420 A3 000 2 2 3 I CONTRACTOR TOTAL	Hickam AFB Hickam AFB 112 870930 Y245 C2 000 2 2 2 3 2 D	Honolulu 153 870925 Ziii C2 000 2 2 2 3 2	Kaneohe	Honolulu 387 870909 Y164 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	Los Angeles Ca. S70625 1560 Ala AHA 2 2 2 3 1 148 870611 2840 Ala AHA 2 2 2 3 1 156 870527 1620 Ala AAE 2 2 2 3 1 155 870706 6115 Alc AFA 2 2 2 3 1 153 870120 2840 Ala BSN 2 2 2 3 1 153 870511 2840 Ala BSN 2 2 2 3 2 8 10 870602 5340 Ala BSR 2 2 2 3 1 870603 1650 Alc ABC 2 2 2 3 2 8 10 870602 5340 Ala BSR 2 2 2 3 1 155 870729 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2 2 2 3 1 155 870825 2840 Ala BSR 2
IME CONTRACT AWARDS OCT 86 - SEP 87 F	BBBBBB BBBBB BBB BB B B B C C S S S S S	Santa Ana 111 870928 Z199 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	CO063 870811 4710 C9E 000 2 2 2 3 1 C0065 870803 9520 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	Rapid City S 016 870311 Z181 C2 000 2 2 2 3 2 D	Westfield Mai C0190 870213 1420 A2 CMD 2 2 2 A 1 C0182 870430 1420 A2 CMD 2 2 2 3 1 C0182 870430 1420 A2 CMD 2 2 3 1 C5146 870521 1420 A3 000 2 2 3 1 CONTRACTOR TOTAL	Hickam AFB Hickam AFB 112 870930 Y245 C2 000 2 2 2 3 2 D	Honolulu 7C0153 870925 Z111 C2 000 2 2 2 3 2	C1412 870821 Z111 C2 000 2 2 2 3 1 C1413 870821 Z111 C2 000 2 2 2 3 1 LOCATION TOTAL	Honolulu 6C2387 870909 Y164 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	C1052 870625 1560 AIA AHA 2 2 2 3 1 C1148 870615 1560 AIA AHA 2 2 2 3 1 C1156 870527 1620 AIA AAE 2 2 2 3 1 C0795 870706 6115 AIC AFA 2 2 2 3 1 C1048 870120 2840 AIB BSD 2 2 2 3 1 C2123 870613 1850 AIC ABC 2 2 3 2 B CC210 870603 1850 AIC ABC 2 2 3 2 B CC210 870603 1850 AIC ABC 2 2 3 2 B CC210 870602 5340 AIB BSR 2 2 2 3 1 CC542 870729 2840 AIB BTD 2 2 2 3 1 CC6542 870820 3040 AIB BSR 2 2 2 3 1 CC6542 870820 3040 AIB BSR 2 2 2 3 1 CC6542 870820 3840 AIB BSR 2 2 2 3 1 CC6562 870820 3040 AIB BSR 2 2 2 3 1
PRIME CONTRACT AWARDS OCT 88 - SEP 87 F	BERBBBBBB BBBB BBB BB B B B C S S S S S S S	Santa Ana Santa Ana S87C0111 870928 Z199 C2 000 2 2 3 1 CONTRACTOR TOTAL	NY INC Boston 287C0063 870811 4710 C9E 000 2 2 2 3 1 087C0065 870903 9520 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	Rapid City 87C0016 870311 Z161 C2 000 2 2 2 3 2 D	ORP Westfield A2 CMD 2 2 2 A I 985C0190 870213 1420 A2 CMD 2 2 2 A I 987C0182 870430 1420 A2 CMD 2 2 2 3 I 987C0182 870521 1420 A2 CMD 2 2 3 3 487C5146 870521 1420 A3 000 2 2 3 I CONTRACTOR TOTAL	Hickam AFB Hickam AFB 870930 Y245 C2 000 2 2 2 3 2 D	Honolulu 387C0153 870925 Z111 C2 000 2 2 2 3 2	Kaneohe 185C1412 870821 Z111 C2 000 2 2 2 3 1 185C1413 870821 Z111 C2 000 2 2 2 3 1 LCCATION TOTAL	Honolulu 186C2387 870909 Y164 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	Ca.
IME CONTRACT AWARDS OCT 86 - SEP 87 F	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Santa Ana Santa Ana S87C0111 870928 Z199 C2 000 2 2 3 1 CONTRACTOR TOTAL	PANY INC Boston CSE 000 2 2 2 3 1 00287C0063 870811 4710 CSE 000 2 2 2 3 1 65087C0065 870803 9520 CSE 000 2 2 2 3 1 CONTRACTOR TOTAL	Rapid City 960187C0016 870311 Z161 C2 000 2 2 2 3 2 D	S CORP Westfield Mail Mail Mail Mail Mail Mail Mail Mail	Hickam AFB Hickam AFB 870930 Y245 C2 000 2 2 2 3 2 D	Honolulu 8387C0153 870925 Z111 C2 000 2 2 2 3 2	Kaneohe 247185C1412 870821 Z111 C2 000 2 2 2 3 1 247185C1413 870821 Z111 C2 000 2 2 2 3 1 LOCATION TOTAL	Honolulu 247186C2387 870909 Y164 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	Los Angeles 87C1052 87C1148 87C1148 87C1148 87C1148 87C1148 87C1148 87C1148 87C1148 87C1148 87C1148 87C1048 87C1048 87C1048 87C1048 87C1048 87C1048 87C1048 87C1048 87C1048 87C1048 87C110 87C211 87C311 87C3
ST OF PRIME CONTRACT AWARDS OCT 88 - SEP 87 F	BRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Santa Ana Santa Ana Santa Ana Santa Ana Canta Cana Contractor Total	ANY INC Boston 02 2 2 3 1 0287C0063 870811 4710 C9E 000 2 2 2 3 1 5087C0065 870903 9520 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	Rapid City 60187C0016 870311 Z161 C2 000 2 2 2 3 2 D	Main Main Main Main Main Main Main Main	Hickam AFB Hickam AFB 870930 Y245 C2 000 2 2 2 3 2 D	Honolulu 387C0153 870925 Z111 C2 000 2 2 2 3 2	Kaneohe 7185C1412 870821 Z111 C2 000 2 2 2 3 1 7185C1413 870821 Z111 C2 000 2 2 2 3 1 LOCATION TOTAL	Honolulu 186C2387 870909 Y164 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	Los Angeles Ca. JO987C1052 870625 1560 AlA AHA 2 2 2 3 1 J0987C1148 870611 2840 AlB AHM 2 2 2 3 1 38387C1556 870527 1620 AlA AAE 2 2 2 3 1 860887C0795 870706 6115 AlC AFA 2 2 2 3 1 870512 2840 AlB BSD 2 2 2 3 1 870512 2840 AlB BSD 2 2 2 3 1 870511 2840 AlB BSD 2 2 2 3 1 870513 1650 AlC ABC 2 2 2 3 1 870603 1650 AlC ABC 2 2 2 3 2 870511 2840 AlB BSD 2 2 2 3 2 870603 2840 AlB BSR 2 2 2 3 2 870603 5340 AlB BSR 2 2 2 3 1 60887CC542 870729 2840 AlB BSR 2 2 2 3 1 60887CC542 870820 3040 AlB BSR 2 2 2 3 1 60887CC542 870825 2840 AlB BSR 2 2 2 3 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TION Santa Ana Ca. 249 DACA0987C0111 870928 Z199 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	### Boston Boston Ma Ma Ma Ma Ma Ma Ma M	Rapid City S 0065 F3960187C0016 870311 Z181 C2 000 2 2 2 3 2 D	S CORP Westfield Mail Mail Mail Mail Mail Mail Mail Mail	Hickam AFB 6460587C0112 870930 Y245 C2 000 2 2 2 3 2 D	Honolulu 8387C0153 870925 Z111 C2 000 2 2 2 3 2	Kaneohe 247185C1412 870821 Z111 C2 000 2 2 2 3 1 247185C1413 870821 Z111 C2 000 2 2 2 3 1 LOCATION TOTAL	Honolulu 247186C2387 870909 Y164 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	Los Angeles 2060 DAAJO987C1052 2060 DAAJO987C1052 2060 DAAJO987C1048 2061 2840 AIB AHM 2 2 2 3 1 20102 N0038387C1556 870527 1620 AIA AME 2 2 2 3 1 20102 N0038387C1556 870527 1620 AIA AME 2 2 2 3 1 20128 F0460187C0795 870106 6115 AIC AFA 2 2 2 3 1 2017 F3460187C21649 870101 2840 AIB BSD 2 2 2 3 1 2017 F3460187C2123 870611 2840 AIB BSD 2 2 2 3 1 2018 F4160887CC210 870602 5340 AIB BSR 2 2 2 3 1 2018 F4160887CC216 870619 2840 AIB BTD 2 2 2 3 1 2018 F4160887CC542 870729 2840 AIB BTD 2 2 2 3 1 2018 F4160887CC542 870820 3040 AIB BSR 2 2 2 3 1 2018 F4160887CC542 870820 3040 AIB BSR 2 2 2 3 1 2018 F4160887CC503 870820 3040 AIB BSR 2 2 2 3 1 2018 F4160887CC503 870820 3040 AIB BSR 2 2 2 3 1 2018 F4160887CC503
PHA LIST OF PRIME CONTRACT AWARDS OCT 88 - SEP 87 F	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TRUCTION Santa Ana Ca. 9 0249 DACA0987C0111 870928 Z199 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	ING COMPANY INC Boston 074 DNA00287C0063 870811 4710 C9E 000 2 2 3 1 105 F4065087C0065 870903 9520 C9E 000 2 2 2 3 1 105 CONTRACTOR TOTAL	Rapid City S 0065 F3960187C0016 870311 Z181 C2 000 2 2 2 3 2 D	INDUSTRIES CORP Westfield A2 CMD 2 2 2 A I I I I I I I I I I I I I I I I	NC 3 0314 F6460587C0112 870930 Y245 C2 000 2 2 2 3 2 D	Honolulu 0289 DACA8387C0153 870925 Z111 C2 000 2 2 2 3 2	Kaneohe H 484 N6247185C1412 870821 Z111 C2 000 2 2 2 3 1 485 N6247185C1413 870821 Z111 C2 000 2 2 2 3 1 LOCATION TOTAL	NC 42 5591 N6247186C2387 870909 Y164 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	Los Angeles Ca. 200.
PHA LIST OF PRIME CONTRACT AWARDS OCT 88 - SEP 87 F	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	STRUCTION Santa Ana Ca. 39 0249 DACA0987C0111 870928 Z199 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	GINEERING COMPANY INC BOSTON SE 000 2 2 3 1 1 2 3 1 2 3 1 2 3 1 2 3 1 3 3 3 3	Rapid City S 0065 F3960187C0016 870311 Z181 C2 000 2 2 2 3 2 D	INDUSTRIES CORP Westfield A2 CMD 2 2 2 A I I I I I I I I I I I I I I I I	INC NO3 0314 F6460587C0112 870930 Y245 C2 000 2 2 2 3 2 D	INC A83 0289 DACA8387C0153 870925 Z111 C2 000 2 2 2 3 2	INC 2742 4484 N6247185C1412 870821 Z111 C2 000 2 2 2 3 1 2742 4485 N6247185C1413 870821 Z111 C2 000 2 2 2 3 1 LOCATION TOTAL	INC 2742 5591 N6247186C2387 870909 Y164 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	GINEERING CO INC Los Angeles Job 2060 DAAJO987C1052 S70625 1560 AIA AHA 2 2 2 3 1 JUG9 1953 DAAJO987C1148 R70611 2840 AIB AHM 2 2 2 3 1 A103 0102 N0038387C1556 R70527 1620 AIA AAE 2 2 3 1 A103 0102 N0038387C1556 R70706 6115 AIC AFA 2 2 2 3 1 B005 0127 F3460187C2189 R70120 2840 AIB BSD 2 2 2 3 1 D07 0763 F3460187C2123 R70601 1680 AIC ABC 2 2 2 3 2 B F80 1242 F4160187C2716 R70602 5340 AIB BSR 2 2 2 3 1 F80 1242 F4160887CC216 R70619 2840 AIB BTD 2 2 2 3 1 F80 1550 F4160887CC542 R70729 2840 AIB BTD 2 2 2 3 1 F80 1551 F4160887CC542 R70729 2840 AIB BSR 2 2 2 3 1 F80 1518 F4160887CC542 R70820 3040 AIB BSR 2 2 2 3 1 F80 1718 F4160887CC542
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	CONSTRUCTION Santa Ana Ca. CA.09 0249 DACA0987C0111 870928 Z199 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	ENGINEERING COMPANY INC Boston 2 2 3 1 2 2 3 1 4 2 2 3 1 4 2 3 1 4 2 3 1 4 3 3 5 3 1 4 3 3 5 3 1 4 3 3 5 3 1 4 3 3 5 3 5 3 1 5 3 5 3 1 5 3 5 3 5 3 5 3	COMPANY Rapid City S 6 SD04 0065 F3960187C0016 870311 Z181 C2 000 2 2 2 3 2 D	T. M. INDUSTRIES CORP 5 AM611 0752 N0001986C0190 870213 1420 A2 CMD 2 2 2 A I 7 AM611 1537 N0001987C0182 870430 1420 A2 CMD 2 2 2 3 I 7 AM611 1538 N0001987C0182 870430 1420 A2 CMD 2 2 2 3 I 8 JA113 4088 N0010487C5146 870521 1420 A3 000 2 2 2 3 I CONTRACTOR TOTAL	R. INC 2 RAO3 0314 F6460587C0112 870930 Y245 C2 000 2 2 2 3 2 D	R INC 289 DACA8387C0153 870925 Z111 C2 000 2 2 2 3 2	Raneohe 1 C2742 4484 N6247185C1412 870821 Z111 C2 000 2 2 2 3 1 1 C2742 4485 N6247185C1413 870821 Z111 C2 000 2 2 2 3 1 LOCATION TOTAL	R. INC 2 C2742 5591 N6247186C2387 870909 Y164 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	ENGINEERING CO INC AJO9 2060 DAAJO987C1052 870625 1560 AIA AHA 2 2 2 3 1 0 AJO9 1953 DAAJO987C1148 870611 2840 AIB AHM 2 2 2 3 1 8 JA103 0102 N0038387C1556 870527 1620 AIA AAE 2 2 2 3 1 8 JA103 0102 N0038387C1556 870527 1620 AIA AAE 2 2 2 3 1 1 FD05 0128 F3460187C1595 870706 6115 AIC AFA 2 2 2 3 1 1 FD05 0377 F3460187C10498 870105 2840 AIB BSD 2 2 2 3 1 8 FD04 0763 F3460187C2123 870631 1640 AIB BSD 2 2 2 3 1 8 FR0 1242 F4160887CC210 870630 2840 AIB BSR 2 2 2 3 2 8 9 FF8 1250 F4160887CC216 870639 2840 AIB BTD 2 2 2 3 1 1 FF8 1571 F4160887CC542 870829 2840 AIB BSR 2 2 2 3 1 1 FF8 1161 F4160887CC542 870829 2840 AIB BSR 2 2 2 3 1 1 FF8 11718 F4160887CC503 870829 2840 AIB BSR 2 2 2 3 1
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	W CONSTRUCTION Santa Ana Ca. 12 CA09 0249 DACA0987C0111 870928 Z195 C2 000 2 2 2 3 1 CA. 12 CA09 0249 DACA0987C0111 CONTRACTOR TOTAL	ENGINEERING COMPANY INC Boston 2 2 3 1 2D31 0074 DNA00287C0063 870811 4710 C9E 000 2 2 2 3 1 HB02 0105 F4065087C0065 870903 9520 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	COMPANY SD04 0065 F3960187C0016 870311 Z161 C2 000 2 2 2 3 2 D	AMG11 1537 NOO01986C0190 870213 1420 A2 CMD 2 2 2 A 1 AMG11 1537 NOO01987C0182 870430 1420 A2 CMD 2 2 2 3 1 AMG11 1538 NOO01987C0182 870430 1420 A2 CMD 2 2 3 1 AMG11 1538 NOO01987C0182 870430 1420 A2 CMD 2 2 3 1 JAIL3 4088 NOO10487C5146 870521 1420 A3 000 2 2 3 1 CONTRACTOR TOTAL	R. INC RAO3 0314 F6460587C0112 870930 Y245 C2 000 2 2 2 3 2 D	R. INC CA83 0289 DACA8387C0153 870925 Z111 C2 000 2 2 2 3 2	Kaneohe C2742 4484 N6247185C1412 870821 Z111 C2 000 2 2 2 3 1 C2742 4485 N6247185C1413 870821 Z111 C2 000 2 2 2 3 1 LOCATION TOTAL	Honolulu	ENGINEERING CO INC AJO9 2060 DAAJO987C1052 870625 1560 AIA AHA 2 2 2 3 1 AJO9 1953 DAAJ0987C1148 870611 2840 AIB AHM 2 2 2 3 1 JA103 0102 N0038387C1556 870527 1620 AIA AAE 2 2 2 3 1 FH02 1686 F0460687C0795 870706 6115 AIC AFA 2 2 2 3 1 FD05 0127 F3460187C1048 870120 2840 AIB BSD 2 2 2 3 1 FD07 0547 F3460187C2123 870511 2840 AIB BSD 2 2 2 3 1 FD04 0763 F3460187C2716 870602 5340 AIB BSR 2 2 2 3 2 B FF80 1242 F4160887CC216 870602 5340 AIB BTD 2 2 2 3 1 FF80 1341 F4160887CC542 870729 2840 AIB BTD 2 2 2 3 1 FF80 1550 F4160887CC542 870729 2840 AIB BSR 2 2 2 3 1 FF80 1518 F4160887CC542 870820 3040 AIB BSR 2 2 2 3 1 FF80 1518 F4160887CC542

5,403		276 270 270 31 31 31	76	31	8	60	1 3 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 28 9446 9446 9340 9358 1858 1858 1858	275	&
PAGE	B7 AMOUNT (\$000)									
	DDDDD D E 12 1 18CCC 3 1	 - -	ហ	ĸ	'n	ស	พพพพ⊶⊶พ	พพพพพพพศ⊶		ન
	DDDD 12 ABBC	0000000	000	000	000	000	0000000	00000000	00	000
	0	0000000	7	7	7	7	400000		77	8
	0-0	l deedede I	-		7	-	нененен	н нынынын		-
	_ ത	ቀጣቀ ቀቀቀ 		-	7	7				–
	△ ∞	6	60	7	87	ອຕຸ	g g	gannandada g	22.7	5
	0 0	1 0000000	7	1 2	1 2	1 2	77777	onnnoonnn aaaaaaa	- H	1 2
	2 2		1 2	-	-	-				-
	0 4	. O	0-1	0-	о 0	4.w 	0444404	ผลสสสสสสตต	0	0-1
		; Ö : Öनननननन	8 1 1	So →	8-4		4 0	V Namananana	8	8-1
	2	। ४ । ४	78	60	36	44	32277772	N44444488	644	64
	ا م	0000000	8	8	7	-	нананан	ннаннанн		4
		, , d , d	რ	9	7.5	7.	19	67 1G	67	* 87
			597 K	478 B	455 A	126 A	188888448 *	XXB BZZ *	* A 4	* ¥
	·	10000000	26:	987 2	32,	34.	# 000000000	23 241	800	234
	l 1	00000000	2	202	75.	44.5 86	40000000 1	40 0 6 8 0	47778	47 20 50 50
	ပ်ဖ	. ההההההה .	o _n	o'S	45	9	O DDDDDDD O		O T E	റ≻ ജ.
	ပ		-				_00000	ั⊣งงง⊣งงหน		۔
		! 목 ! 여 ! 도					6	5 555 99	0	
		1 5		o i s	4		1 0 t	1000 1100 1100 1100 1100 1100 1100 110	30 t	
7	1	i 🖷		C	45		· ન	- -	큐	۵
20				-H (VI	·~ -	0-4	モンシンマース	ENNNNNNNN	EHH	
F Y 8		 	0 E 2	111	nd i	hio 1	eX たろろろくユース	# # # #	8 2 4	ANADA 1
>	1	ı ⊶		-	70			v	•	CANA
>	0 %	1 6	ည်ရ	111	PuI	Oh i	3 47 0	о В З	* * * * * * * * * * * * * * * * * * *	Š
P 87 FY	B C C 3 1 2		Con 2 B	1111	Ind	Ohi	3 67 8	и в З 	X TI	CAN
EP 87 FY	B C C 3 1 2		3 2 B	3 1	3 1	3 1 Ohi		8 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Was A 1 A 1	a 1 CA
EP 87 FY	B B C C 1 1 2 2 3 1 2	# 0 0 = = = = = = = = = = = = = = = = = =	Con 2 3 2 B	2 3 1	2 3 1	Ohi 2 3 1			2 3 1 Was 2 A 1	2 3 1
T 86 - SEP 87 FY	BBB B B B C C 888 1 1 1 CCC 9 0 2 3 1 2	BTD 2 2 3 1	Con BSD 2 2 3 2 B	000 2 2 2 3 1	s 000 2 2 2 3 1	Obi 000 2 2 2 3 1	Was 000 2 2 2 8 2 K 000 2 2 2 8 1 000 2 2 2 3 1 01AL	EDC 2 2 2 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2	000 2 2 2 3 1 000 2 2 2 3 1 0TAL 2 2 A 1	000 2 2 2 3 1 FAL
OCT 86 - SEP 87 FY	BBB BBB B B B C C 888 888 1 1 1 1 BBB CCC 9 0 2 3 1 2	# # # # # # # # # # # # # # # # # # #	ford Con AIB BSD 2 2 3 2 B	dge	Polis Ind S1 000 2 2 2 3 1	othe Ohi Ohi A4B 000 2 2 2 3 1	Mas 44 000 2 2 2 8 2 K A48 000 2 2 2 8 1 A48 000 2 2 2 3 1 A7 000 2 2 2 3 1 ON TOTAL	A5 EDC 2 2 3 1 A4A 000 2 2 2 3 1 A4A 000 2 2 2 C 1 A4A D00 2 2 2 C 1 A4A DBT 2 2 2 3 1 A1C A8H 2 2 2 3 1 A1C A8H 2 2 2 8 1 A1C A8H 2 2 2 8 1 A1C A8H 2 2 2 8 1	Was A48 000 2 2 2 3 1 A48 000 2 2 2 A 1 ON TOTAL	CAN R TOTAL 2 2 3 1
WARDS OCT 86 - SEP 87 FY	8888 888 888 1 1 1 AAAA 888 CCC 9 0 2 3 1 2	\$\frac{8}{8}\$ \text{Angeles}\$ \$2840 AlB BTD 2 2 3 1 1650 ALC AFC 2 2 2 3 1 1560 AlA AFC 2 2 2 3 1 17ACTOR TOTAL	rd Con 18 BSD 2 2 2 3 2 B	SSE 000 2 2 3 1	olis S1 000 2 2 3 1	the Ohi A4B 000 2 2 3 1	Mas A48 000 2 2 2 8 2 K A48 000 2 2 2 8 1 A48 000 2 2 2 8 1 A7 000 2 2 2 3 1 A7 TOTAL	Mas 1025 A5 EDC 2 2 3 1 R215 A4A 000 2 2 2 3 1 R215 A4A 000 2 2 2 C 1 R215 A4A 000 2 2 2 C 1 R215 A4A 000 2 2 2 C 1 2590 A4A DBT 2 2 2 3 1 AC94 A1C ABH 2 2 2 8 1 AC94 A1C ABH 2 2 2 B 1 OCATION TOTAL	### Was 22 2 3 1 2320 A48 000 2 2 2 3 1 2320 A48 000 2 2 2 A 1 00ATION TOTAL	CAN 2320 A4B D0D 2 2 2 3 1 TRACTOR TOTAL
T AWARDS OCT 86 - SEP 87 FY	BBB BBB BBB BB B B C C 8888 888 888 1 1 1 1 2 2 3 3 3 AAAA BBB CCC 9 0 2 3 1 2	Los Angeles 910 2840 AIB BTD 2 2 2 3 1 027 1650 AIC AFC 2 2 2 3 1 126 1560 AIA AFC 2 2 2 3 1 126 1560 AIA AFC 2 2 2 3 1 204 1560 AIA AFC 2 2 2 3 1 520 1560 AIA AFC 2 2 3 1 CONTRACTOR TOTAL	Wallingford 029 2840 AlB BSD 2 2 3 2 B	Burr Ridge 13 4320 C9E 000 2 2 2 3 1	Indianapolis 623 W023 Sl 000 2 2 2 3 1	Chillicothe 000 2 2 2 3 1	Kirkland	Renton 320 1025 A5 EDC 2 2 3 1 126 R215 A4A 000 2 2 2 3 1 520 R215 A4A 000 2 2 C 1 520 R215 A4A 000 2 2 C 1 523 2590 A4A DBT 2 2 2 3 1 524 2590 A4A DBT 2 2 2 3 1 119 AC94 AIC ABH 2 2 2 B 1 311 AC94 AIC ABH 2 2 2 B 1 LOCATION TOTAL	Seattle Was 126 2320 A48 000 2 2 2 3 1 521 2320 A48 000 2 2 2 A 1 LOCATION TOTAL	CAN CONTRACTOR TOTAL
TRACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBB BBB BB B B C C 333333 AAAA BBB CCC 9 0 2 3 1 2	## Contract California Cali	Wallingford 29 2840 AIB BSD 2 2 3 2 B	urr Ridge 3 4320 C9E 000 2 2 2 3 1	Indianapolis 23 WG23 S1 000 2 2 2 3 1	Chillicothe 17 2320 A4B 000 2 2 2 3 1	Kirkland AC43 A4A 000 2 2 2 B 2 K 08 V112 A4B 000 2 2 2 B 1 C 2 2 B 1 C 2 2 B 1 C 2 2 C C 2 C C 2 C C C C C C C C C C	Mas 20 1025 AS EDC 2 2 2 3 1 25 R215 A4A 000 2 2 2 3 1 25 R215 A4A 000 2 2 2 C 1 20 R215 A4A 000 2 2 2 C 1 23 2590 A4A DBT 2 2 2 3 1 3 AC94 A1C ABH 2 2 2 8 1 1 AC94 A1C ABH 2 2 2 8 1 LOCATION TOTAL	Seattle 26 2320 A4B 000 2 2 2 3 1 21 2320 A4B 000 2 2 2 A 1 LOCATION TOTAL	CAN 05 2320 A4B 000 2 2 2 3 1 ONTRACTOR TOTAL
CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBB BBBBB BBB BBB B B B C C 11111 333333 AAAA BBB CCC 9 0 2 3 1 2	NT) 870910 2840 A18 BTD 2 2 3 1 036 861027 1650 A1C AFC 2 2 2 3 1 100 861020 3040 A1A AFC 2 2 2 3 1 295 861126 1560 A1A AFC 2 2 2 3 1 146 870204 1560 A1A AFC 2 2 2 3 1 146 870204 1560 A1A AFC 2 2 3 1 116 870520 1560 A1A AFC 2 2 3 1 CONTRACTOR TOTAL	53 861029 2840 AIB BSD 2 2 2 3 2 B	01 870213 4320 C9E 000 2 2 2 3 1	Indianapolis 139 870623 WO23 SI 000 2 2 2 3 1	Chillicothe Ohi 28 870417 2320 A4B 000 2 2 2 3 1	Kirkland A4A 000 2 2 2 B 2 K 70608 V112 A4B 000 2 2 2 B 1 70707 2320 A4B 000 2 2 2 B 1 70915 J099 A4B 000 2 2 2 B 1 70603 2320 A4B 000 2 2 2 B 1 70305 2320 A4B 000 2 2 2 B 1 70917 2320 A7 000 2 2 2 3 1 LOCATION TOTAL	Renton 8 870320 1025 A5 EDC 2 2 2 3 1 10 861125 R215 A4A 000 2 2 2 3 1 10 870520 R215 A4A 000 2 2 2 C 1 10 870520 R215 A4A 000 2 2 2 C 1 10 870523 2590 A4A DBT 2 2 2 3 1 8 870524 2590 A4A DBT 2 2 2 3 1 8 861119 AC94 A1C ABH 2 2 2 8 1 16 870311 AC94 A1C ABH 2 2 2 B 1 LOCATION TOTAL	Seattle Was 002 2 2 3 1 024 870521 2320 A48 000 2 2 2 3 1 LOCATION TOTAL	CAN 870505 2320 A4B 000 2 2 2 3 1 CONTRACTOR TOTAL
IME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT) 870910 2840 A18 BTD 2 2 3 1 C0100 861027 1650 A16 AC 2 2 2 3 1 C0100 861020 3040 A18 AC 2 2 2 3 1 C0295 861230 1560 A18 AFC 2 2 2 3 1 C1146 870204 1560 A18 AFC 2 2 2 3 1 C1146 870520 1560 A18 AFC 2 2 3 1 C2116 870520 1560 A18 AFC 2 2 3 1 C2116 870520 1560 A18 AFC 2 2 2 3 1	Wallingford Coss 861029 2840 AIB BSD 2 2 2 3 2 B	Burr Ridge C1801 870213 4320 C9E 000 2 2 2 3 1	Indianapolis 139 870623 WO23 SI 000 2 2 2 3 1	Chillicothe Ohi 28 870417 2320 A4B 000 2 2 2 3 1	LR004 861114 AC43 A4A 000 2 2 2 B 2 K LR004 870608 V112 A4B 000 2 2 2 B 1 LR004 870707 2320 A4B 000 2 2 2 B 1 LR004 870915 J099 A4B 000 2 2 2 B 1 C1005 870603 2320 A4B 000 2 2 2 B 1 C1005 870305 2320 A4B 000 2 2 2 B 1 C2278 870917 2320 A7 000 2 2 2 3 1 COC2778 870917 2320 A7 000 2 2 2 3 1	C0636 870320 1025 A5 EDC 2 2 2 3 1 CR010 861125 R215 A4A 000 2 2 2 C 1 CR010 870520 R215 A4A 000 2 2 2 C 1 CR010 870520 R215 A4A 000 2 2 2 C 1 CR010 870529 R215 A4A D00 2 2 2 C 1 C1296 870519 A590 A4A DBT 2 2 2 3 1 C1653 870504 2590 A4A DBT 2 2 2 3 1 C016 870311 AC94 A1C ABH 2 2 2 B 1 LOCATION TOTAL	CJ024 870126 2320 A48 000 2 2 2 3 1 CJ024 870521 2320 A48 000 2 2 2 A 1 LOCATION TOTAL	CAN 870505 2320 A4B 000 2 2 2 3 1 CONTRACTOR TOTAL
IME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBCC 3 1 2 1111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	(CONT) 870910 2840 A18 BTD 2 2 3 1 8705036 861027 1650 A16 AFC 2 2 2 3 1 870010 861020 3040 A18 AFC 2 2 2 3 1 870746 861230 1560 A1A AFC 2 2 2 3 1 870746 870204 1560 A1A AFC 2 2 2 3 1 8702146 870204 1560 A1A AFC 2 2 3 1 8702116 870520 1560 A1A AFC 2 2 3 3 1 8702116 870520 1560 A1A AFC 2 2 3 3 1 8702116 870520 1560 A1A AFC 2 2 3 3 1 8702116 870520 1560 A1A AFC 2 2 3 3 1 8702116 870520 1560 A1A AFC 2 2 3 3 1 8702116 870520 1560 A1A AFC 2 2 3 3 1 8702116 870520 1560 A1A AFC 2 2 2 3 3 1 8702116 870211	Wallingford Con 87C0353 861029 2840 AIB BSD 2 2 2 3 2 B	Burr Ridge 87C1801 87O213 4320 C9E 000 2 2 2 3 1	Indianapolis 87C0139 870623 W023 S1 000 2 2 2 3 1	Chillicothe Ohi 870417 2320 A4B 000 2 2 2 3 1	Kirkland Ac43 A4A 000 2 2 2 B 2 K R004 861114 Ac43 A4A 000 2 2 2 B 2 K R004 870508 V112 A4B 000 2 2 2 B 1 R004 870707 2320 A4B 000 2 2 2 B 1 1005 870603 2320 A4B 000 2 2 2 B 1 1005 870305 2320 A4B 000 2 2 2 3 1 L005 870917 2320 A7 000 2 2 2 3 1 L0CATION TOTAL	## STONE ##	Seattle Was 87CJ024 870126 2320 A48 000 2 2 2 3 1 87CJ024 870521 2320 A48 000 2 2 2 A 1 LOCATION TOTAL	CAN 870505 2320 A4B 000 2 2 2 3 1 CONTRACTOR TOTAL
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 111111111111111111111111111111111111	NC (CONT)	Wallingford Con 0187C0353 861029 2840 AIB BSD 2 2 2 3 2 B	Burr Ridge 0087C1801 870213 4320 C9E 000 2 2 2 3 1	Indianapolis Indianalis Ind Is87C0139 870623 W023 SI 000 2 2 2 3 1	Chillicothe Ohi 870417 2320 A4B 000 2 2 2 3 1	Was belrood 861114 Acda 44A 000 2 2 2 B 2 K 786LROOd 870608 V112 A4B 000 2 2 2 B 1 870608 V112 A4B 000 2 2 2 B 1 0786LROOd 870707 2320 A4B 000 2 2 2 B 1 0787C1005 870803 2320 A4B 000 2 2 2 B 1 0787C1005 870305 2320 A4B 000 2 2 2 B 1 1487C2278 870917 2320 A7 000 2 2 2 3 1 1487C2278 870917 2320 A7 000 2 2 2 3 1	Mas Renton Was Was ST0320 1025 A5 EDC 2 2 2 3 1 0783CR010 861125 R215 A4A 000 2 2 2 C 1 0783CR010 870512 R215 A4A 000 2 2 2 C 1 0787CR010 870512 S590 A4A DNE 2 2 C 1 0787CL296 870213 S590 A4A DNE 2 2 2 3 1 0787CL653 861119 AC94 AIC ABH 2 2 2 8 1 3585C0016 870311 AC94 AIC ABH 2 2 2 B 1 3585C0016 870311 AC94 AIC ABH 2 2 2 C 1	Seattle Was 0787CJ024 870126 2320 A48 000 2 2 2 3 1 0787CJ024 870521 2320 A48 000 2 2 2 A 1 LOCATION TOTAL	CAN 870505 2320 A4B 000 2 2 2 3 1 CONTRACTOR TOTAL
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC (CONT)	Wallingford Con 460187C0353 861029 2840 AIB BSD 2 2 2 3 2 B	Burr Ridge 0087C1801 870213 4320 C9E 000 2 2 2 3 1	Indianapolis BT1587C0139 870623 W023 S1 000 2 2 2 3 1	Chillicothe Ohi 870417 2320 A4B 000 2 2 2 3 1	AE0786LR004 861114 AC43 A4A 000 2 2 2 B 2 K AE0786LR004 870608 V112 A4B 000 2 2 2 B 1 AE0786LR004 870707 2320 A4B 000 2 2 2 B 1 AE0786LR004 870915 3099 A4B 000 2 2 2 B 1 AE0787C1005 870603 2320 A4B 000 2 2 2 B 1 AE0787C1005 870805 2320 A4B 000 2 2 2 B 1 AE0787C1005 870805 2320 A4B 000 2 2 2 3 1 O01487C2278 870917 2320 A7 000 2 2 2 3 1	AA0987C0636 870320 1025 A5 EDC 2 2 3 1 AE0783CR010 861126 R215 A4A 000 2 2 2 3 1 AE0783CR010 861125 R215 A4A 000 2 2 2 C 1 AE0783CR010 870520 R215 A4A 000 2 2 2 C 1 AE0787C1296 870213 2590 A4A DBT 2 2 2 3 1 AE0787C1653 861119 AC94 AIC ABH 2 2 2 8 1 863585C0016 870311 AC94 AIC ABH 2 2 2 B 1 LOCATION TOTAL	Seattle Was 50787CJ024 870126 2320 A48 000 2 2 2 3 1 E0787CJ024 870521 2320 A48 000 2 2 2 A 1 LOCATION TOTAL	CAN 870505 2320 A4B 000 2 2 2 3 1 CONTRACTOR TOTAL
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0 INC (CONT)	Wallingford Con F3460187C0353 861029 2840 AIB BSD 2 2 2 3 2 B	Burr Ridge 87C1801 87O213 4320 C9E 000 2 2 2 3 1	Indianapolis T1587C0139 870623 W023 S1 000 2 2 2 3 1	Chillicothe Ohi 870417 2320 A4B 000 2 2 2 3 1	Kirkland Mas E0786LR004 861114 AC43 A4A 000 2 2 2 B 2 K E0786LR004 870508 V112 A4B 000 2 2 2 B 1 E0786LR004 870707 2320 A4B 000 2 2 2 B 1 E0787C1005 870803 2320 A4B 000 2 2 2 B 1 E0787C1005 870803 2320 A4B 000 2 2 2 B 1 E0787C2005 870805 2320 A4B 000 2 2 2 3 1 L0A1487C2278 870917 2320 A7 000 2 2 2 3 1	## Renton	Seattle Was 0787CJ024 870126 2320 A48 000 2 2 2 3 1 0787CJ024 870521 2320 A48 000 2 2 2 A 1 LOCATION TOTAL	CAN 870505 2320 A4B 000 2 2 2 3 1 CONTRACTOR TOTAL
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	A BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 3 1 1 1 2 2 1111111111111111111111111	GEO INC (CONT) 6 F4160887CC932 8 F4260087CC036 8 61027 1650 AIG AFC 2 2 3 1 6 F4260087CC0100 8 61027 1650 AIA AFC 2 2 3 1 9 F4260087CC100 8 61026 1560 AIA AFC 2 2 3 1 9 F4260087CC146 8 70204 1560 AIA AFC 2 2 3 1 7 F4260087C2116 8 70520 1560 AIA AFC 2 2 3 1 7 F4260087C2116 8 70520 1560 AIA AFC 2 2 3 1	NC 5 F3460187C0353 861029 2840 A1B BSD 2 2 2 3 2 B	Burr Ridge 1 DLA70087C1801 870213 4320 C9E 000 2 2 2 3 1	S 1 DABT1587C0139 870623 W023 S1 000 2 2 2 3 1	Chillicothe 9 DACW3187C0028 870417 2320 A4B 000 2 2 2 3 1	Kirkland	DAAA0987C0636	Seattle Was Was U DAAE0787CJ024 870126 2320 A48 000 2 2 2 3 1 0 0 DAAE0787CJ024 870521 2320 A48 000 2 2 2 A 1 1 CCATION TOTAL	CAN 8 DAAE0787CJ044 870505 2320 A4B 000 2 2 2 3 1 CONTRACTOR TOTAL
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ERING CO INC (CONT)	TS INC Wallingford Con 0.0165 F3460187C0353 861029 2840 AIB BSD 2 2 2 3 2 B	Burr Ridge 061 DLA70087C1801 870213 4320 C9E 000 2 2 2 3 1	NTALS Indianapolis O141 DABT1587C0139 870623 W023 SI 000 2 2 2 3 1	Chillicothe OhCW3187CG028 870417 2320 A4B GGG 2 2 2 3 1	DAAEO786LR004 861114 AC43 A4A 000 2 2 2 B 2 K DAAEO786LR004 870608 V112 A4B 000 2 2 2 B 1 DAAEO786LR004 870707 2320 A4B 000 2 2 2 B 1 DAAEO786LR004 870915 3099 A4B 000 2 2 2 B 1 DAAEO787C1005 870603 2320 A4B 000 2 2 2 B 1 DAAEO787C1005 870305 2320 A4B 000 2 2 2 B 1 NO001487C2278 870917 2320 A7 000 2 2 2 3 1	DAAA0987C0636 870320 1025 A5 EDC 2 2 3 1 DAAE0783CR010 861126 R215 A4A 000 2 2 2 C 1 DAAE0783CR010 861125 R215 A4A 000 2 2 2 C 1 DAAE0783CR010 870520 R215 A4A 000 2 2 C 1 DAAE0787C0874 870520 R215 A4A 000 2 2 C 1 DAAE0787C0874 870529 2590 A4A DBT 2 2 3 1 DAAE0787C1296 870529 2590 A4A DBT 2 2 3 1 F0863585C0016 861119 AC94 A1C ABH 2 2 2 B 1 F0863585C0016 870311 AC94 A1C ABH 2 2 2 B 1 LOCATION TOTAL	Seattle DAAE0787CJ024 870126 2320 A48 000 2 2 2 3 1 DAAE0787CJ024 870521 2320 A48 000 2 2 2 A 1 LOCATION TOTAL	CAN 2748 DAAE0787CJ044 870505 2320 A4B 000 2 2 2 3 1 CONTRACTOR TOTAL
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NEERING CO INC (CONT) 1856 F4160887CC932 4 0158 F4260087C0036 8 61027 1650 AIC AFC 2 2 3 1 3 0066 F4260087C0100 8 61020 3040 AIA AFC 2 2 3 1 4 0299 F4260087C0195 8 61026 1560 AIA AFC 2 2 3 1 4 0513 F4260087C0746 8 70204 1560 AIA AFC 2 2 3 1 4 1347 F4260087C2116 8 70520 1560 AIA AFC 2 2 3 1 CONTRACTOR TOTAL	UCTS INC Wallingford Con 5 0165 F3460187C0353 861029 2840 AIB BSD 2 2 2 3 2 B	INC 0 2061 DLA70087C1801 870213 4320 C9E 000 2 2 2 3 1	RENTALS 5 0141 DABT1587C0139 870623 W023 S1 000 2 2 2 3 1	NC 1 0099 DACW3187C0028 870417 2320 A4B 000 2 2 2 3 1	NG 0618 DAAEO786LR004 861114 AC43 A4A 000 2 2 2 B 2 K 7 3138 DAAEO786LR004 870608 V112 A4B 000 2 2 2 B 2 K 7 3366 DAAEO786LR004 870707 2320 A4B 000 2 2 2 B 1 4 4083 DAAE0786LR004 870915 3099 A4B 000 2 2 2 B 1 7 2064 DAAE0787C1005 870803 2320 A4B 000 2 2 2 B 1 7 2064 DAAE0787C1005 870305 2320 A4B 000 2 2 2 B 1 3 5986 NO001487C2278 870917 2320 A7 000 2 2 2 3 1 LOCATION TOTAL	NC 1191 DAAA0987C0636 870320 1025 A5 EDC 2 2 3 1	Seattle Was 7 1481 DAAE0787CJ024 870126 2320 A48 000 2 2 2 3 1 7 2930 DAAE0787CJ024 870521 2320 A48 000 2 2 2 A 1 LOCATION TOTAL	NC 7 2748 DAAE0787CJ044 870505 2320 A4B 000 2 2 2 3 1 CONTRACTOR TOTAL
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INEERING CO INC (CONT)	ODUCTS INC Wallingford Con DO5 0165 F3460187C0353 861029 2840 AIB BSD 2 2 3 2 B	AL INC 700 2061 DLA70087C1801 870213 4320 C9E 000 2 2 2 3 1	N RENTALS Indianapolis Indianapolis Ind T15 0141 DABT1587C0139 870623 W023 S1 000 2 2 2 3 1	INC W31 0099 DACW3187C0028 870417 2320 A4B 000 2 2 2 3 1	INC 0618 DAAE0786LR004 861114 AC43 A4A 000 2 2 2 B 2 K E07 3138 DAAE0786LR004 870608 V112 A4B 000 2 2 2 B 1 870707 2320 A4B 000 2 2 2 B 1 870707 2320 A4B 000 2 2 2 B 1 870707 2320 A4B 000 2 2 2 B 1 870915 3099 A4B 000 2 2 2 B 1 870915 3220 A4B 000 2 2 2 B 1 870917 2320 A4B 000 2 2 2 B 1 870917 2320 A4B 000 2 2 2 B 1 870917 2320 A7 000 2 2 2 B 1 1233 5986 NO001487C2278 870917 2320 A7 000 2 2 2 3 1	TNC 1191 DAAA0987C0636 870320 1025 A5 EDC 2 2 3 1	INC E07 1481 DAAE0787CJ024 870126 2320 A48 000 2 2 2 3 1 E07 2930 DAAE0787CJ024 870521 2320 A48 000 2 2 2 A 1 LOCATION TOTAL	INC E07 2748 DAAE0787CJ044 870505 2320 A4B 000 2 2 2 3 1 CONTRACTOR TOTAL
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ENGINEERING CO INC (CONT) 870910 2840 A18 BTD 2 2 3 1 Call FE04 0158 F4260087CC936 861027 1650 A16 AFC 2 2 3 1 FE04 0158 F4260087C0100 861020 3040 A18 AFC 2 2 3 1 FE04 0299 F4260087C0195 861126 1560 A1A AFC 2 2 3 1 FE04 0738 F4260087C0146 870204 1560 A1A AFC 2 2 3 1 FE04 0738 F4260087C1146 870204 1560 A1A AFC 2 2 3 1 S FE04 1347 F4260087C2116 870520 1560 A1A AFC 2 2 3 1	UCTS INC Wallingford Con 5 0165 F3460187C0353 861029 2840 AIB BSD 2 2 2 3 2 B	L INC 00 2061 DLA70087C1801 870213 4320 C9E 000 2 2 2 3 1	VAN RENTALS BT15 0141 DABT1587C0139 870623 W023 S1 000 2 2 2 3 1	AR INC CW31 0099 DACW3187C0028 870417 2320 A4B 000 2 2 2 3 1	Nas Nas Nas Nas Nas Nas Nas Nas	Renton 1191 DAAA0987C0636 870320 1025 A5 EDC 2 2 3 1 07 0686 DAAE0783CR010 861126 R215 A4A 000 2 2 2 C 1 07 0687 DAAE0783CR010 861125 R215 A4A 000 2 2 C 1 07 2929 DAAE0783CR010 870520 R215 A4A 000 2 2 C 1 07 1797 DAAE0787C1296 870213 S990 A4A DBT 2 2 C 1 07 3030 DAAE0787C1296 870539 2590 A4A DBT 2 2 2 3 1 07 2747 DAAE0787C1653 870504 2590 A4A DBT 2 2 2 3 1 07 0005 F0863585C0016 870311 AC94 AIC ABH 2 2 2 B 1 LOCATION TOTAL	CAR INC 5 AE07 1481 DAAE0787CJ024 870126 2320 A48 000 2 2 2 3 1 8 AE07 2930 DAAE0787CJ024 870521 2320 A48 000 2 2 2 A 1 LOCATION TOTAL	CAR INC 8 AEO7 2748 DAAE0787CJ044 870505 2320 A4B 000 2 2 3 1 CONTRACTOR TOTAL
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ENGINEERING CO INC (CONT)	PRODUCTS INC FD05 0165 F3460187C0353 861029 2840 AIB BSD 2 2 2 3 2 B	SEAL INC 0700 2061 DLA70087C1801 870213 4320 C9E 000 2 2 2 3 1	AN RENTALS BT15 0141 DABT1587C0139 870623 W023 S1 000 2 2 2 3 1	Chillicothe Onso DACW3187C0028 870417 2320 A4B 000 2 2 2 3 1	AR INC AEO7 0618 DAAEO786LR004 8611114 AC43 A4A 000 2 2 2 B 2 K AEO7 3138 DAAEO786LR004 870608 V112 A4B 000 2 2 2 B 1 AEO7 3366 DAAEO786LR004 870707 2320 A4B 000 2 2 2 B 1 AEO7 4083 DAAE0786LR004 870915 3099 A4B 000 2 2 2 B 1 AEO7 2095 DAAE0787C1005 870603 2320 A4B 000 2 2 2 B 1 AEO7 2064 DAAE0787C1005 870305 2320 A4B 000 2 2 2 B 1 AEO7 2064 DAAE0787C1005 870305 2320 A7 000 2 2 2 3 1 E1233 5986 NO001487C2278 870917 2320 A7 000 2 2 2 3 1	AR INC AA09 AA09 AA09 AE07 AE07 O686 DAAE0783CR010 851126 R215 A4A 000 2 2 3 1 AE07 O687 DAAE0783CR010 851126 R215 A4A 000 2 2 3 1 AE07 1797 DAAE0787C874 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 AE07 2747 DAAE0787C1296 870529 2590 A4A DBT 2 2 3 1 AE07 2747 DAAE0787C1296 870519 AC94 A1C ABH 2 2 2 1 HM07 0015 F0863585C0016 870311 AC94 A1C ABH 2 2 2 1 LOCATION TOTAL	AR INC AE07 1481 DAAE0787CJ024 870126 2320 A48 000 2 2 2 3 1 AE07 2930 DAAE0787CJ024 870521 2320 A48 000 2 2 2 A 1 LOCATION TOTAL	AR INC AEO7 2748 DAAE0787CJ044 870505 2320 A4B 000 2 2 2 3 1 CONTRACTOR TOTAL

DESCRIPTIONS OF STREET, STREET

5,404	•		136 456	877	92 70	177-	- 99	143	350 436	91 25-	96	340
PAGE	B7 AMOUNT (\$000)	-1										
	3 T E	വവവ	വവവ	ო	សស	ĸ	ĸ	აი	พพพ	សស	S	ហ
1	DDDDDDD 12 ABBCCC	000	000	00	88	000	000	00	888	88	00	000
		000	000	0	00	2	2 0	99	000	00 00	1 0	0 7
	0-0	444	444 444	4 2		(A	72	44	พพพ	mm	N.	'n
	0			–		~	-		~~~		-	
	۵ 😞	gaaa	2	32	24-1-	17	34	4	<u> </u>	E	51	51
	0 ^	ัดผผ	000	2	700	7	7	200	000	77	2	1 2
	2 6	 	777	1 2	 	- T	-	77	 		-	- -
		0444	0444	04	0	7	0	220	0	72	8	8
		80	500 1 1	040	22	986	807 2	680 1	9222	51 2	100	72
	0 4	0000	ო	ស	ဖ	4	-1	2	000 M	70	2 0	2 2
	0-0	 6	0 0	0	0	9 9	3	8 77	0	0	0	0
		ເພ *	01 * *	47	44 Y	19	819: * *	877 * 07 *	297 - -	297 - - -	297 K	297 L **
	1 -	2002 2002	7 7 4 7 7 7 7	349 X	494 1 L	896		4 7 7	9444	116	16	100
	0 7	30005	382223	2 3	75 1 1 62	002	00596 243-	2 2 17	83 33	053 1 66	1	053 1 385
	ပြေမ	0222	1226	o _r	^ວ ລລ ໌	ິ≻	0 P 6	0226	^೦ ಌ೦೦ [®]	ິລລ	°⊃	
	ပြေ		HHH	+	~~	7	27	e	~~~		7	7
	200	 	a			is 702	707	lin		લ	ed ed	
7	0 4	1	P .	e p		5 1	9-4	2	.010101	22 2 1	22111	
FY8	2 3	NA LL	101 22	& ← >	E 0 0	111 6 2	0.≹	S T T	5000	222	~×	70
	0 7	5	E	ž	2 P	2	ž	SHH	0000	977	> ~	>2
87	m m	۵۵۵	ოოო	က	ကပ	ပ	ပ	ოო	രപപ	ကပ	'n	က
ΕD	i m n	000	000	8	90	8	8	99	000	22	2 2	2 2
	; B ← C	900	000	2 2	77	2	2 2	77 77	000 000	77	2	2
9	ြထ∞ပ	-000	000-	0	007	0	00 AL	A 200	A 600	A00	8	00 AL
∞	6 8 8 9 9 9 9 9 9 9 9 9 9	9886 A	\$000¥	00	* 000 01A	00	900	_005	9995	996	8	+ ₀ ₽
8	3 × 30 × 30	1 222	1222	82.0	E	1,0	9	25 S	E ~ ~ ~ F	S1 S1 T	ia S1	SI R
	. 00 ∞ €	၂ ပပပန္မ	5000E	AF O	9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	S S	3 TOR	10.00 C C C C C C C C C C C C C C C C C C C	0000H	. 600 ⊟	P 0	500
2	1 00 00 4	AC AC AC	A 125	13	400 ∢	010	TO1	17 29 AC	-1000F -1000F	400F 400€	X X 3 3 9	15 703 RAC
AMA	¦ooo≪	2088 N 722 N 782	Jack 120 Z 150 Z 004 Z	e11 0 Z	111 9 9 8 10 8 10	o I i 8 T	Dove 16 T	Fort 01 Z 04 Z ONTR	1200 100 100 100	# 227 00 8 8 8 9		Z S T
-	33	0320	യതതവ	Z E	22 81 60	ΣG	40	ဝ၈ပ	3080 200€	20 92	092	r.00
Ž	888 333	 61 70 70	870 870 870	870	870 870	870	870	861 870	861 870 870	870 870	870	861
Ĕ	¦ a =	;				·-						
O	11	1221	8208	35	==	22	10	92	61046 6104	0 0 0	ပ္ပတ္ 4	10
	88 11	002	222 222	C01	53 33	22	1000	D94 C00	CC0328	A C000 C000	A S	A S C03
PRI	11 88	222	8 87 87 0	87	87C 87C	81C	00	87	8000 7001	87 87	B I 8 7	86 86
ш	100 ~	666	INC 467 467	60	Ž 20	00 A	01 X	C T47 A60	9033 8033 8033	Π Ο 4 4 Σ 4 4	LUM 903	903 803
-	11	622	999	SO ACA	100 001 001	INC	AAK	A B C	MAGA	O A A HC	A COL	M DA
IS	; es ~	ZZZ	O S S S S S S S S S S S S S S S S S S S	္မင	VŽŽ W O O	N O D	2 0	000 000	S Z Z Z	200 000	ES 🗷	S.≇ Æ
	AAA 222	- 666 - 666 - 666	212 214 214	TIN 251	ST 21 11	M 64	PME) 0352	ა88	11 20 20 06	131	15 44	15 09
Ŧ,	4 0	O ⇔ 4	ລຸດທຸດ	ပ္ရွဝ	S 0 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	LOPI	0	TR 00	8 8000	& 0 0 0 0	R P R	8. 0.
AL	33	0444	NST 467 467	N 18	¥ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VE 09	VE 21	60 60	033 033 03	- 4 4 4 4 4	7E	7E
	33 A	12882 - 1	8668	COO	AAA	DE	AA AA	CATE	MARR	MIT.	EN	EN ZD
∞	IOR	10000	1222 1226 1226 1226 1226 1226 1226 1226	12E	11 11	CE 12	CE 07	CE 01 12	CE 03 12	CE 111 121	CE 12	O3 O3
-	•	4 000	PA 222	PAC	2 2 A	PAC	PA	PA	A	A	PA	P →

5,405	•	2244464 22036268	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	67	გ. დ დ	55	84 159	4 0 2 8 8 8	9	28
PAGE	m Q O							Ä		
	ы -	พดลเดดเลดเล	v H H v	-	សស	S.	വവ	ហហ	ហ	ស
	200 200 200 300 300	,	u, u,		5,6,	.,	5/1/		-	
	D DDDD 1 12 1 ABBC	00000000	2 000 2 000 2 0000 2 0000	2 000	1 000 1 000	1 000	1 000 1 000	1 2 000 2	1 000	2 000
	۵۰۰	HAAAAAAA I		n	ហហ	'n	ហហ		ო	<u>ო</u>
			400000	- 	4 4	44	77	17	77	7
	0 ~	4 ผนผนผนผน	⁰ 0 0 000	12	777	77	400	~~~	7	7
	<u> </u>			-			 	 	1 2	7
	D D D	000000000	O-1 -1 mmm	0-1	1000	00	200	0	8-	87
	ص m	10 10444444 16	280	854 1	5-1	400	680 1	970	50 	47
	D D		0 0 000 4	7-	1 2	2 0	11 22 4		8	5
	828	CZZZZZZZZ CZ CZ CZ CZ CZ CZ CZ C	29562 BB BB FF K K * *	28788 D	28788 D D	28788 D	28788 D D *	83811 B B **	95075 K	95075
	ω		600 00110 4	56	8228	56	752 73 73 73 73 73	837 222 052	458 2 2	4 58
	C C C		400 000000	05 J 2	105 122 10	05 J 2	0,74	ن مل	ر. د	°>
	ပြ		പപ പപയയപ	8	77	7	70	44 4	8	8
87	3 4444	&000000000000000000000000000000000000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	tucky 2	y land 2 2	yland 2	E08	800	rida	rida 2 1701
Ę	0 %	קקקקקקקקקק	α ιτ ιτ Σ	Ken	Σ ^a ⊼⊼	Æ Σ	6	χ Si ×	F10	F 10
~	0 -	_		5 1	22	5 2	_44	_ -46		2
م	2 - 8	. 00000000	00-00000	87	22	8	22	44	7	8
SE	8-10	00000000	пипипипи	8	900	7	00	77	8	8
ا دی	່⊠ ∞ ດ ໄຫຼ ຫ	1 00000000 1	00000000	0 2	2007 2007	0 2	00 100 100	27 70	0	0 2
CT 8	88 8 88 0	- 800000000 4	7 000 2 000 9 000 9E 000 9E 000 9E 000 10TAL	1 00	Prov. 1 000 1 TOTA	00 1	2 2 00 2 101 101A	1 1000 1000	9E 00	ty 17 00
SQ	. 80 8 A . 80 8 B . 80 8 B	ACOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO	######################################	Knox 219 S	219 S 219 S 219 S ATION	imore 219 S	ACTOR	0000 0000 00440 0000 0000 0000 0000	Park D25 C	ama Ci R706 S
⋖	ımo∞≪	;	44646666666	64 48	22 Per 20	81±	Z C 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOOL THE	5 4 6 6	8 2 8 3
RACT	8888 3333	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	887060311 88706031 8870603 870500 870500 0010	87092	870612 870922	87050(87012 870519 CO	87091 87091 87091 COI	87050	86110
ME CO	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	13487P15 13487P215 13487P215 13487P5341 13487P5341 13487P7102 13487P7034	AB1087C0023 COF85663000 460687C0725 160887C1242 A40087C5277 A40087C5390	CA2787D0028	CA3186D0032 CA3186D0032	CA3186D0032	CW3186C0041 CW3186C0041	257887C7032 257887C7034	226985D0110	133185D0019
LIST	A BB	4720000	ATED 44 DA 33 FO 33 FO 54 F4 70 DL 38 DL 30 DL	S INC 09 DA	S INC 93 DA(12 DA(S INC	S INC 49 DA 25 DA	24 26 N6 N6	INC 01 NG	INC 16 N6
ALPHA	A AA 3 22	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00 22 22 22 22 22 22 22 22 22 22 22 22 2	OURCE:	OURCE: 1 03: 1 12:	OURCE:	OURCE 1 00 1 01)	78 70 78 70 70 70	STEMS 61 06	STEMS 40 00
∢	33.	00000000	NAPHTEOOO NAPHTEOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	E RESC 2 CA27	E RESC 9 CA31 2 CA31	E RESC 8 CA31	8 CW31	ECO IN 2 C25/ 2 C25/	ER SYS	R SY TF1
ST18	- ZZ-	A4444444444444444444444444444444444444	71266444 0001000 0001000 0001000	PACE 1 12	PACE 1 09 1 12	PACE 1 08	9 A C B O C	PACE 2 12	PACE 2 08	PACE 2 02

SAMENIAL SECONAL DEFENDE SECONDE PRODUCT SECONDE DEPOSAR DESIDENT BENEVAT BENEVAT DEPOSAT DESIDENT

5,407	i i		88 88 82 12	200 200 215 100 121	161 445 1241 120 126 446	70 1090 118	310 191	125
PAGE								
1	00 D E 1 CC 3 1	տատատատատ	លលល់ល	លលលលល	ท⊣⊣ทงทงทง	ហហហ	ហហ	Ŋ
	DDDDD 12 ABBCC	0000000000	0000	000000	0000000	000	000	000
	0	~~~~~~~~~	2000	HHHHHH	4004444	2		-
	0-0		ហហហហ	ოოოოოო	សសម្មក្នុងស	₽-dd	വവ	က
	മ		нннн	HHHHH	нененен		44	-
	∞ .	i H	4	Seeeee	868844444	Nade Nade	22	42
	0 6	0000000000	0000	000000	NNNNNNN	0	70	8
	2 2		 		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		44	7
	0 0	!	00000	0	ოო ოოო ო	06	0 4 4	0-1
	3 0		94444	<u> </u>	8 8 8 8 1 1 1 1 1 1 1	8	8 H H	
	2 0	i A	09	02	05	22 22	8	33
	_ ¬		0000	กกกกกก	ппппппппппппппппппппппппппппппппппппппп	844	00	7
	ပ္သက္	. ••	ហ៍	សិល្បីលំលំលំលំ	ν «	iv ∢ ∢	က် ထု	ស
	ပ	* * *	\$07 *	NZZZZZZ O * Pannana	NBBBBK 1*	N	X X X X	507
	υ ω υ	· u; · o	895 2 BB 2 BB	8111111	8 000000+:	80 90 90 90 90 90 90 90 90 90 90 90 90 90	9 4 7	8
	0 ~	75	24 24 83 E	\$ 00000000 T	4 00000011S	97 11 10 11	2770	45
	ပ်ပ	, ₀	°5555	ວລວລວລຶ	02442222	$^{\circ}$	مرده ه	°>
	ပေဖ	0000000000	0000	44444	000000000	លលហ	40	~
	4444	10011111111111111111111111111111111111	and 1013 1013		0102			0102
		. •						
87	ပြက	 	20000	0000000	_	9999	900	EN
FY87			Mary 1 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 2 2	\$000000 \$ X	7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A S S S S S S S S S S S S S S S S S S S	Mass 1 2 2 1	Penn 1
>	0 8	1 O	Σ σ	Aas	E S S S S S S S S S S S S S S S S S S S	Σ 8	S S	e
7 FY	C C	0 	E E E E	X X THHHHH	Σ Σ δ δ δ δ δ δ δ δ δ δ δ δ δ	7.72 BB 88	Σ α S	Pen
87 FY	B C C 3 1 2	0 T T T T T T T T T T	0000 E		20000000000000000000000000000000000000	M Mas C C B B C C C B B C C C C C C B B C	CC 1 3 8 8	C 1
- SEP 87 FY	B B B B C C 1 1 1 1 1 2 3 1 2	20000000000000000000000000000000000000	NATC Mar 2222 C 1 2222 C 1 2222 C 1 2 2 C 1	2000 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20000000000000000000000000000000000000	7 222 222 222 2021 2021 8	2 2 2 C 1 2 2 2 C 1	2 2 2 C 1
T 86 - SEP 87 FY	BBB B B B C C 888 1 1 1 1 CCC 9 0 2 3 1 2	000 2 2 2 5 1 1 0000 2 2 2 2 2 1 1 0000 2 2 2 2 5 1 1 0000 2 2 2 2 5 1 1 0000 2 2 2 2 5 1 1 0000 2 2 2 2 5 1 1 0000 2 2 2 2 5 1 1 0000 2 2 2 2 5 1 1 0000 2 2 2 2 5 1 1 0000 2 2 2 2 5 1 1 0000 2 2 2 2 5 1 1 0000 2 2 2 2 5 1 1 0000 2 2 2 2 2 1 1 0000 2 2 2 2 2 1 1 0000 2 2 2 2	Ver NATC Mar 000 2 2 2 C 1 000 2 2 2 C 1 000 2 2 2 C 1 010 2 2 2 C 1	20000000000000000000000000000000000000	Mass 0000 2 2 2 2 2 7 2 2 0000 2 2 2 2 3 1 1 2 2 0000 2 2 2 2 1 2 2 2 0000 2 2 2 2	enter 000 2 2 2 C 1 000 2 2 2 C 2 B 000 2 2 2 C 2 B 0TAL	000 2 2 2 C 1 000 2 2 2 C 1 01 01 01 01 01 01 01 01 01 01 01 01 0	000 2 2 2 C 1
OCT 86 - SEP 87 FY	BBB BBB B B B C C 888 888 1 1 1 1 BBB CCC 9 0 2 3 1 2	City SI 000 2 2 5 1 SI 000 2 2 5 1	4 River NATC Mar A7 000 2 2 2 C 1 A7 000 2 2 2 C 1 A7 000 2 2 2 C 1 A7 000 2 2 2 C 1 ON TOTAL	Ca	Ca Mass Cost Cost Cost Cost Cost Cost Cost Co	ca Center S1 000 2 2 2 C 1 C9E 000 2 2 2 C 2 B C9E 000 2 2 2 C 2 B ON TOTAL	ton Mas A7 000 2 2 2 C 1 C9E 000 2 2 2 C 1	C9E 000 2 2 2 C 1
WARDS OCT 86 - SEP 87 FY	BBBB BBB BB B B B C C 8888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	nama City R706 SI 000 2 2 5 1 R706 SI 000 2 2 2 5 1 R599 SI 000 2 2 2 5 1 R706 SI 000 2 2 2 5 1 R706 SI 000 2 2 2 5 1 R706 SI 000 2 2 2 5 1	tuxent River NATC Mar R414 A7 000 2 2 2 C 1 R414 A7 000 2 2 2 C 1 R414 A7 000 2 2 2 C 1 R414 A7 000 2 2 C 1 OCATION TOTAL	11erica AC65 A7 000 2 2 2 C 1 AC65 A7 000 2 2 2 C 1 AC65 A7 000 2 2 2 C 1 R414 A7 000 2 2 2 C 1 AC65 A7 000 2 2 2 C 1 AC65 A7 000 2 2 2 C 1 AC61 A7 000 2 2 2 C 1	11erica Mass AD92 C9E 000 2 2 2 C 2 7 2 AZ16 S1 000 2 2 2 3 1 2 AC62 C9E 000 2 2 2 C 1 2 AC62 C9E 000 2 2 2 C 1 2 AC62 C9E 000 2 2 2 C 1 2 AC62 C9E 000 2 2 2 C 1 2 AC62 C9E 000 2 2 2 C 1 2 AC62 C9E 000 2 2 2 C 1 2 AC62 C9E 000 2 2 2 C 1 2 AC62 C9E 000 2 C C 1 C CATION TOTAL	llerica Center R425 S1 000 2 2 2 C 1 AD25 C9E 000 2 2 2 C 2 B AD25 C9E 000 2 2 2 C 2 B OCATION TOTAL	rlington	Pen AD25 C9E 000 2 2 2 C 1
AWARDS OCT 86 - SEP 87 FY	BB BBBB BBB BB B B C C 8888 888 1 1 1 1 33 AAAA BBB CCC 9 0 2 3 1 2	Panama City 03 R706 S1 000 2 2 5 1 17 R706 S1 000 2 2 2 5 1 20 R706 S1 000 2 2 2 5 1 31 R706 S1 000 2 2 2 5 1 31 R706 S1 000 2 2 2 5 1 09 R706 S1 000 2 2 2 5 1 29 R706 S1 000 2 2 2 5 1 18 R599 S1 000 2 2 2 5 1 25 R706 S1 000 2 2 2 5 1 20 R706 S1 000 2 2 2 5 1	Patuxent River NATC Mar 02 R414 A7 000 2 2 2 C 1 07 R414 A7 000 2 2 2 C 1 19 R414 A7 000 2 2 2 C 1 06 R414 A7 000 2 2 2 C 1 LOCATION TOTAL	Billerica Mas 23 AC65 A7 000 2 2 2 C 1 08 AC65 A7 000 2 2 2 C 1 08 AC65 A7 000 2 2 2 C 1 18 R414 A7 000 2 2 2 C 1 15 AC65 A7 000 2 2 2 C 1 28 R414 A7 000 2 2 2 C 1 20 CATION TOTAL	Billerica Mass 22 AD92 C9E 000 2 2 2 C 2 7 2 2 AZ16 S1 000 2 2 2 3 1 2 2 AZ16 S1 000 2 2 2 2 3 1 2 3 AC62 C9E 000 2 2 2 C 1 2 3 AC62 C9E 000 2 2 2 C 1 2 1 AC62 C9E 000 2 2 2 C 1 2 1 AC62 C9E 000 2 2 2 C 1 2 04 U006 A3 000 2 2 2 3 1 2 LOCATION TOTAL	Billerica Center Mas 06 R425 S1 000 2 2 2 C 1 09 AD25 C9E 000 2 2 2 C 2 B 25 AD25 C9E 000 2 2 2 C 2 B LOCATION TOTAL	Burlington 12 AC65 A7 000 2 2 2 C 1 19 R408 C9E 000 2 2 2 C 1 LOCATION TOTAL	Horsham 24 AD25 C9E 000 2 2 2 C 1
CT AWARDS OCT 86 - SEP 87 FY	BBBB BBBB BBB B B B C C 888 888 1 1 1 1 2 C 3 3333 AAAA BBB CCC 9 0 2 3 1 2	Panama City 0803 R706 S1 000 2 2 5 1 0821 R706 S1 000 2 2 5 1 0821 R706 S1 000 2 2 5 1 0831 R706 S1 000 2 2 2 5 1 0831 R706 S1 000 2 2 2 5 1 0909 R706 S1 000 2 2 2 5 1 0918 R599 S1 000 2 2 2 5 1 0925 R706 S1 000 2 2 2 5 1 0926 R706 S1 000 2 2 2 5 1 0927 R706 S1 000 2 2 2 5 1 0927 R706 S1 000 2 2 2 5 1 0928 R706 S1 000 2 2 2 5 1	Patuxent River NATC Mar 1202 R414 A7 000 2 2 2 C 1 0107 R414 A7 000 2 2 2 C 1 0319 R414 A7 000 2 2 2 C 1 0806 R414 A7 000 2 2 2 C 1 LOCATION TOTAL	Billerica Mas 1223 AC65 A7 000 2 2 2 C 1 0310 AC65 A7 000 2 2 2 C 1 0508 AC65 A7 000 2 2 2 C 1 0818 R414 A7 000 2 2 2 C 1 0915 AC65 A7 000 2 2 2 C 1 0928 R414 A7 000 2 2 2 C 1 CCATION TOTAL	Billerica 1022 AD92 C9E 000 2 2 2 C 2 7 2 1124 AZ16 S1 000 2 2 2 3 1 2 1126 AZ16 S1 000 2 2 2 3 1 2 0219 AC62 C9E 000 2 2 2 C 1 2 0519 AC62 C9E 000 2 2 2 C 1 2 0511 AC62 C9E 000 2 2 C 1 2 0511 AC62 C9E 000 2 2 C 1 2 0504 U006 A3 000 2 2 C 1 2 LOCATION TOTAL	Billerica Center Mas 1106 R425 S1 000 2 2 2 C 1 0809 AD25 C9E 000 2 2 2 C 2 B 0925 AD25 C9E 000 2 2 2 C 2 B LOCATION TOTAL	Burlington 0112 AC65 AC65 000 2 2 2 C 1 0219 R408 C9E 000 2 2 2 C 1 LOCATION TOTAL	Horsham 0624 AD25 C9E 000 2 2 2 C 1
TRACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBB BBB B B B C C 333333 AAAA BBB CCC 9 0 2 3 1 2	Panama City 70803 R706 S1 000 2 2 5 1 70817 R706 S1 000 2 2 2 5 1 70821 R706 S1 000 2 2 2 5 1 70831 R706 S1 000 2 2 2 5 1 70831 R706 S1 000 2 2 2 5 1 70909 R706 S1 000 2 2 2 5 1 70918 R599 S1 000 2 2 2 5 1 70925 R706 S1 000 2 2 2 5 1	Patuxent River NATC Mar 202 R414 A7 000 2 2 2 C 1 107 R414 A7 000 2 2 2 C 1 319 R414 A7 000 2 2 2 C 1 806 R414 A7 000 2 2 2 C 1 LOCATION TOTAL	Billerica Mas 223 AC65 A7 000 2 2 2 C 1 508 AC65 A7 000 2 2 2 C 1 818 R414 A7 000 2 2 2 C 1 915 AC65 A7 000 2 2 C 1 915 AC65 A7 000 2 2 2 A 1 928 R414 A7 000 2 2 2 C 1 LOCATION TOTAL	Billerica Mass 122 AD92 C9E 000 2 2 2 C 2 7 2 126 AZ16 S1 000 2 2 2 3 1 2 139 AC62 C9E 000 2 2 2 C 1 2 330 AC62 C9E 000 2 2 2 C 1 2 511 AC62 C9E 000 2 2 2 C 1 2 511 AC62 C9E 000 2 2 2 C 1 2 604 U006 A3 000 2 2 2 3 1 2 LOCATION TOTAL	Billerica Center 106 R425 S1 000 2 2 2 C 1 809 AD25 C9E 000 2 2 2 C 2 B 925 AD25 C9E 000 2 2 2 C 2 B LOCATION TOTAL	Burlington 112 Ac65 A7 000 2 2 2 C 1 219 R408 C9E 000 2 2 2 C 1 LOCATION TOTAL	Horsham 624 AD25 C9E 000 2 2 2 C 1
ONTRACT AWARDS OCT 86 - SEP 87 FY	BB BBBBB BBB BBB B B B C C 11 333333 AAAA BBB CCC 9 0 2 3 1 2	## Panama City ## Floor	Patuxent River NATC Mar 861202 R414 A7 000 2 2 2 C 1 870107 R414 A7 000 2 2 2 C 1 870319 R414 A7 000 2 2 2 C 1 870806 R414 A7 000 2 2 2 C 1 LOCATION TOTAL	Billerica 861223 AC65 A7 000 2 2 2 C 1 870310 AC65 A7 000 2 2 2 C 1 870508 AC65 A7 000 2 2 2 C 1 870818 R414 A7 000 2 2 2 C 1 870915 AC65 A7 000 2 2 2 A 1 870928 R414 A7 000 2 2 2 C 1 LOCATION TOTAL	Billerica Mass 861022 AD92 C9E 000 2 2 2 C 2 7 2 861124 AZ16 S1 000 2 2 2 3 1 2 861126 AZ16 S1 000 2 2 2 3 1 2 870219 AC62 C9E 000 2 2 2 C 1 2 870519 AC62 C9E 000 2 2 2 C 1 2 870511 AC62 C9E 000 2 2 2 C 1 2 870604 U006 A3 000 2 2 2 3 1 2 LOCATION TOTAL	Billerica Center 861106 R425 S1 000 2 2 2 C 1 870909 AD25 C9E 000 2 2 2 C 2 B 870925 AD25 C9E 000 2 2 2 C 2 B LOCATION TOTAL	Burlington 870112 AC65 A7 000 2 2 2 C 1 870219 R408 C9E 000 2 2 2 C 1 LOCATION TOTAL	Horsham 870624 AD25 C9E 000 2 2 2 C 1
CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBB BBBBB BBB BB B B B C C 8 888 8 8 8	Panama City 19 870803 R706 S1 19 870817 R706 S1 19 870821 R706 S1 19 870820 R706 S1 19 870831 R706 S1 19 870909 R706 S1 19 870909 R706 S1 19 870929 R706 S1 19 870929 R706 S1 19 870929 R706 S1 19 870925 R706 S1 10 870925 R706 S1	62 861202 R414 A7 000 2 2 C 1 62 870107 R414 A7 000 2 2 C 1 62 870319 R414 A7 000 2 2 C 1 62 870319 R414 A7 000 2 2 C 1 62 870806 R414 A7 000 2 2 C 1 LOCATION TOTAL	Billerica Mas 30 861223 AC65 A7 000 2 2 2 C 1 30 870310 AC65 A7 000 2 2 2 C 1 30 870508 AC65 A7 000 2 2 2 C 1 30 870818 R414 A7 000 2 2 2 C 1 30 870915 AC65 A7 000 2 2 2 C 1 30 870928 R414 A7 000 2 2 2 C 1 LOCATION TOTAL	Billerica Mass 861022 AD92 C9E 000 2 2 2 C 2 7 2 14 861124 AZ16 S1 000 2 2 2 3 1 2 15 861126 AZ16 S1 000 2 2 2 3 1 2 01 870219 AC62 C9E 000 2 2 2 3 1 2 01 870519 AC62 C9E 000 2 2 2 C 1 2 01 870511 AC62 C9E 000 2 2 C 1 2 01 870511 AC62 C9E 000 2 2 C 1 2 01 870511 AC62 C9E 000 2 2 C 1 2 01 870511 AC62 C9E 000 2 2 C 1 2 01 870511 AC62 C9E 000 2 2 C 1 2 01 870604 U006 A3 000 2 2 2 C 1 2	Billerica Center Mas 36 861106 R425 S1 000 2 2 2 C 1 38 870909 AD25 C9E 000 2 2 2 C 2 B 38 870925 AD25 C9E 000 2 2 2 C 2 B LOCATION TOTAL	Burlington Mas 30 870112 AC65 A7 000 2 2 2 C 1 90 870219 R408 C9E 000 2 2 2 C 1 LOCATION TOTAL	Horsham 10 870624 AD25 C9E 000 2 2 2 C 1
ME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBBBB BBB BB B B C C 8 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Panama City 0019 870803 R706 S1 000 2 2 5 1 0019 870821 R706 S1 000 2 2 2 5 1 0019 870821 R706 S1 000 2 2 2 5 1 0019 870831 R706 S1 000 2 2 2 5 1 0019 870831 R706 S1 000 2 2 2 5 1 0019 870909 R706 S1 000 2 2 2 5 1 0019 870929 R706 S1 000 2 2 2 5 1 0019 870929 R706 S1 000 2 2 2 5 1 0019 870925 R706 S1 000 2 2 2 5 1 0019 870925 R706 S1 000 2 2 2 5 1 COCATION TOTAL	0062 861202 R414 A7 000 2 2 C 1 0062 870107 R414 A7 000 2 2 C 1 0062 870319 R414 A7 000 2 2 C 1 0062 870319 R414 A7 000 2 2 C 1 0062 870806 R414 A7 000 2 2 C 1 LOCATION TOTAL	Billerica Mas 0030 861223 AC65 A7 000 2 2 2 C 1 0030 870310 AC65 A7 000 2 2 2 C 1 0030 870508 AC65 A7 000 2 2 2 C 1 0030 870818 R414 A7 000 2 2 2 C 1 0030 870915 AC65 A7 000 2 2 2 C 1 0030 870928 R414 A7 000 2 2 2 C 1 LOCATION TOTAL	Billerica Mass 20057 861022 AD92 C9E 000 2 2 2 C 2 7 2 0014 861124 AZ16 S1 000 2 2 2 C 2 7 2 0015 861126 AZ16 S1 000 2 2 2 3 1 2 0301 870219 AC62 C9E 000 2 2 2 C 1 2 0301 870519 AC62 C9E 000 2 2 2 C 1 2 0301 870511 AC62 C9E 000 2 2 C 1 2 0301 870511 AC62 C9E 000 2 2 C 1 2 0301 870511 AC62 C9E 000 2 2 C 1 2 0301 AC62 C9E 000 2 2 C 1 2 0301 AC62 C9E 000 2 2 C 1 2 0301 AC62 C9E 000 2 2 C 1 2 0301 AC62 C9E 000 2 2 C 1 2 0301 AC62 C9E 000 2 2 C 1 2 0301 AC62 C9E 000 2 2 C 1 2 0301 AC62 C9E 000 2 2 C 1 2 0301 AC62 C9E 000 2 2 C 1 2 0301 AC62 C9E 000 2 2 C 1 2 0301 AC62 C9E 000 2 2 C 1 2 0301 AC62 C9E 000 2 2 C 1 2 0301 AC62 C9E 000 2 2 C 1 2 0301 AC62 C9E 000 2 C C 1 2 0301 AC62 C9E 000 2 C C 1 C C C C C C C C C C C C C C C C	Billerica Center Mas 2136 861106 R425 S1 000 2 2 2 C 1 0438 870809 AD25 C9E 000 2 2 2 C 2 B 0438 870925 AD25 C9E 000 2 2 2 C 2 B LOCATION TOTAL	Burlington Mas 0030 870112 AC65 A7 000 2 2 2 C 1 0090 870219 R408 C9E 000 2 2 2 C 1 LOCATION TOTAL	Horsham 110 870624 AD25 C9E 000 2 2 2 C 1
ME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBB BBBB BBBB BBB BBB BBB C 11111111 333333 AAAA BBB CC 9 2 3 1 2	Panama City 0019 870803 R706 S1 000 2 2 2 5 1 0019 870821 R706 S1 000 2 2 2 5 1 0019 870821 R706 S1 000 2 2 2 5 1 0019 870821 R706 S1 000 2 2 2 5 1 0019 870831 R706 S1 000 2 2 2 5 1 0019 870909 R706 S1 000 2 2 2 5 1 0019 870918 R599 S1 000 2 2 2 5 1 0019 870925 R706 S1 000 2 2 2 5 1 0019 870925 R706 S1 000 2 2 2 5 1 COCATION TOTAL	062 861202 R414 A7 000 2 2 2 C 1 062 870107 R414 A7 000 2 2 2 C 1 062 870319 R414 A7 000 2 2 2 C 1 062 870806 R414 A7 000 2 2 2 C 1 LOCATION TOTAL	Billerica Mas 030 861223 AC65 A7 000 2 2 2 C 1 030 870310 AC65 A7 000 2 2 2 C 1 030 870508 AC65 A7 000 2 2 2 C 1 030 870918 R414 A7 000 2 2 2 C 1 030 870915 AC65 A7 000 2 2 2 C 1 030 870928 R414 A7 000 2 2 2 C 1 LOCATION TOTAL	Billerica Mass 057 861022 Ab92 C9E 000 2 2 2 C 2 7 2 014 861124 AZ16 S1 000 2 2 2 3 1 2 015 861126 AZ16 S1 000 2 2 2 3 1 2 301 870219 AC62 C9E 000 2 2 2 C 1 2 301 870519 AC62 C9E 000 2 2 C 1 2 301 870511 AC62 C9E 000 2 2 C 1 2 301 870511 AC62 C9E 000 2 2 C 1 2 301 870604 U006 A3 000 2 2 C 1 2 238 R70604 U006 A3 000 2 2 2 3 1 2	Billerica Center Mas 438 870809 AD25 S1 000 2 2 2 C 1 438 870809 AD25 C9E 000 2 2 2 C 2 B 438 870925 AD25 C9E 000 2 2 2 C 2 B LOCATION TOTAL	030 870112 AC65 A7 000 2 2 2 C 1 090 870219 R408 C9E 000 2 2 2 C 1 CCATION TOTAL	Horsham 85D0110 870624 AD25 C9E 000 2 2 2 C 1
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 111111111111111111111111111111111111	0NT) 3185D0019 870803 R706 S1 000 2 2 5 1 3185D0019 870817 R706 S1 000 2 2 5 1 3185D0019 870821 R706 S1 000 2 2 5 1 3185D0019 870821 R706 S1 000 2 2 5 1 3185D0019 870831 R706 S1 000 2 2 5 1 3185D0019 870801 R706 S1 000 2 2 5 1 3185D0019 870801 R706 S1 000 2 2 2 5 1 3185D0019 870918 R599 S1 000 2 2 5 1 3185D0019 870918 R599 S1 000 2 2 5 5 1 3185D0019 870928 R706 S1 000 2 2 5 5 1 3185D0019 870928 R706 S1 000 2 2 5 5 1 3185D0019 R70928 R706 S1 000 2 2 5 5 1	2186C0062 861202 R414 A7 000 2 2 2 C 1 2186C0062 870107 R414 A7 000 2 2 2 C 1 2186C0062 870319 R414 A7 000 2 2 2 C 1 2186C0062 870319 R414 A7 000 2 2 2 C 1 LOCATION TOTAL	Billerica Mas 3986C0030 861223 AC65 A7 000 2 2 2 C 1 3986C0030 870508 AC65 A7 000 2 2 2 C 1 3986C0030 870508 AC65 A7 000 2 2 2 C 1 3986C0030 870818 R414 A7 000 2 2 2 C 1 3986C0030 870915 AC65 A7 000 2 2 2 C 1 3986C0030 870928 R414 A7 000 2 2 2 C 1 LOCATION TOTAL	Billerica Mass 3985C0057 861022 Ab92 C9E 000 2 2 2 C 2 7 2 3987C0014 861124 AZ16 S1 000 2 2 2 3 1 2 5987C0015 861126 AZ16 S1 000 2 2 2 3 1 2 6986C0301 870219 AC62 C9E 000 2 2 2 C 1 2 6986C0301 870519 AC62 C9E 000 2 2 2 C 1 2 6986C0301 870519 AC62 C9E 000 2 2 C 1 2 6986C0301 870511 AC62 C9E 000 2 2 C 1 2 2487C5238 870604 U006 A3 000 2 2 2 G 1 2 LOCATION TOTAL	Billerica Center Mas 1486C2136 861106 R425 S1 000 2 2 2 C 1 6987C0438 870909 AD25 C9E 000 2 2 2 C 2 B 6987C0438 870925 AD25 C9E 000 2 2 2 C 2 B LOCATION TOTAL	Burlington Mas 3986C0030 870112 AC65 AC 000 2 2 2 C 1 2185C0090 870219 R408 C9E 000 2 2 2 C 1 LOCATION TOTAL	Horsham 5985D0110 870624 AD25 C9E 000 2 2 2 C 1
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 111111111111111111111111111111111111	(CONT) Panama City Float Float	042186C0062 861202 R414 A7 A7 Mar 042186C0062 870107 R414 A7 000 2 2 C 1 042186C0062 870319 R414 A7 000 2 2 C 1 042186C0062 870806 R414 A7 000 2 2 C 1 LOCATION TOTAL	Billerica Mas 003986C0030 861223 AC65 A7 000 2 2 2 C 1 003986C0030 870508 AC65 A7 000 2 2 2 C 1 003986C0030 870508 AC65 A7 000 2 2 2 C 1 003986C0030 870818 R414 A7 000 2 2 2 C 1 003986C0030 870915 AC65 A7 000 2 2 2 C 1 003986C0030 870928 R414 A7 000 2 2 2 C 1 LOCATION TOTAL	Billerica Mass 133985C0057 861022 AD92 C9E 000 2 2 2 C 2 7 2 133987C0014 861124 AZ16 S1 000 2 2 2 3 1 226986C0301 870219 AC62 C9E 000 2 2 2 3 1 226986C0301 870219 AC62 C9E 000 2 2 2 C 1 226986C0301 870519 AC62 C9E 000 2 2 2 C 1 226986C0301 870519 AC62 C9E 000 2 2 C 1 226986C0301 870519 AC62 C9E 000 2 2 C 1 226986C0301 870519 AC62 C9E 000 2 2 C 1 226986C301 870511 AC62 C9E 000 2 2 C 1 COC2487C5238 870604 U006 A3 000 2 2 2 3 1 2	Billerica Center Mas 226987C0438 870909 AD25 S1 000 2 2 2 C 1 226987C0438 870925 AD25 C9E 000 2 2 2 C 2 B LOCATION TOTAL	Burlington 003986C0030 870112 AC65 A7 000 2 2 2 C 1 092185C0090 870219 R408 C9E 000 2 2 2 C 1 LOCATION TOTAL	Horsham 225985D0110 870624 AD25 C9E 000 2 2 2 C 1
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	B5BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	C (CONT) N6133185D0019 870803 R706 S1 000 2 2 5 1 N6133185D0019 870817 R706 S1 000 2 2 5 1 N6133185D0019 870821 R706 S1 000 2 2 5 1 N6133185D0019 870831 R706 S1 000 2 2 2 5 1 N6133185D0019 870831 R706 S1 000 2 2 2 5 1 N6133185D0019 870809 R706 S1 000 2 2 2 5 1 N6133185D0019 870809 R706 S1 000 2 2 2 8 1 N6133185D0019 870818 R599 S1 000 2 2 2 5 1 N6133185D0019 870918 R599 S1 000 2 2 5 5 1 N6133185D0019 870928 R706 S1 000 2 2 2 5 1 N6133185D0019 R708 S1 000 2 2 2 5 1	### Patuxent River NATC Mar ### ### ### ### ### ### ### ### ###	Billerica Mas 03986C0030 861223 AC65 A7 000 2 2 2 C 1 03986C0030 870310 AC65 A7 000 2 2 2 C 1 03986C0030 870508 AC65 A7 000 2 2 2 C 1 03986C0030 870818 R414 A7 000 2 2 2 C 1 03986C0030 870915 AC65 A7 000 2 2 2 C 1 03986C0030 870928 R414 A7 000 2 2 2 C 1 LOCATION TOTAL	Billerica Mass 33985C0057 861022 AD92 C9E 000 2 2 2 C 2 7 2 33987C0014 861124 AZ16 S1 000 2 2 2 3 1 2 26986C0301 870219 AC62 C9E 000 2 2 2 3 1 2 26986C0301 870519 AC62 C9E 000 2 2 2 C 1 2 26986C0301 870519 AC62 C9E 000 2 2 2 C 1 2 26986C0301 870519 AC62 C9E 000 2 2 C 1 2 26986C0301 870511 AC62 C9E 000 2 2 C 1 2 26986C0301 870511 AC62 C9E 000 2 2 C 1 2 COA487C5238 870604 U006 A3 000 2 2 2 G 1 2	Billerica Center Mas 26987C0438 861106 R425 S1 000 2 2 2 C 1 26987C0438 870809 AD25 C9E 000 2 2 2 C 2 B 26987C0438 870925 AD25 C9E 000 2 2 2 C 2 B LOCATION TOTAL	C Burlington Mas N0003986C0030 870112 AC65 A7 000 2 2 2 C 1 N6092185C0030 870219 R408 C9E 000 2 2 2 C 1 LOCATION TOTAL	C N6225985D0110 870624 AD25 C9E 000 2 2 2 C 1
HA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BSBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	SINC (CONT) 244 N6133185D0019 870803 R706 S1 000 2 2 5 1 263 N6133185D0019 870821 R706 S1 000 2 2 5 1 264 N6133185D0019 870821 R706 S1 000 2 2 2 5 1 265 N6133185D0019 870831 R706 S1 000 2 2 2 5 1 265 N6133185D0019 870831 R706 S1 000 2 2 2 5 1 287 N6133185D0019 870809 R706 S1 000 2 2 2 5 1 287 N6133185D0019 870809 R706 S1 000 2 2 2 5 1 310 N6133185D0019 870918 R599 S1 000 2 2 2 5 1 311 N6133185D0019 870928 R706 S1 000 2 2 2 5 1 311 N6133185D0019 870928 R706 S1 000 2 2 2 5 1 311 N6133185D0019 870928 R706 S1 000 2 2 2 5 1	SINC 165 NO042186C0062 861202 R414 A7 000 2 2 2 C 1 264 N0042186C0062 870107 R414 A7 000 2 2 2 C 1 477 N0042186C0062 870319 R414 A7 000 2 2 2 C 1 932 N0042186C0062 870806 R414 A7 000 2 2 2 C 1 LOCATION TOTAL	SINC 278 NOOD3986C0030 861223 AC65 A7 000 2 2 2 C 1 619 NOO03986C0030 870310 AC65 A7 000 2 2 2 C 1 788 NOO03986C0030 870508 AC65 A7 000 2 2 2 C 1 156 NOO03986C0030 870818 R414 A7 000 2 2 2 C 1 261 NOO03986C0030 870915 AC65 A7 000 2 2 2 C 1 302 NOO03986C0030 870928 R414 A7 000 2 2 2 C 1 LOCATION TOTAL	Billerica Mass Ma	Billerica Center Mas 0001486C2136 861106 R425 S1 000 2 2 2 C 1 6226987C0438 870909 AD25 C9E 000 2 2 2 C 2 B 6226987C0438 870925 AD25 C9E 000 2 2 2 C 2 B LOCATION TOTAL	Burlington 0003986C0030 870112 AC65 A7 000 2 2 2 C 1 6092185C0090 870219 R408 C9E 000 2 2 2 C 1 LOCATION TOTAL	Horsham 6225985D0110 870624 AD25 C9E 000 2 2 2 C 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	A AAAA BSBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TEMS INC (CONT) 0 0244 N6133185D0019 870803 R706 S1 000 2 2 5 1 610 000 000 000 000 000 000 000 000 0	TEMS INC 1 0165 N0042186C0062 861202 R414 A7 000 2 2 2 C 1 1 0264 N0042186C0062 870107 R414 A7 000 2 2 2 C 1 1 0477 N0042186C0062 870319 R414 A7 000 2 2 2 C 1 1 0932 N0042186C0062 870319 R414 A7 000 2 2 2 C 1 1 0932 N0042186C0062 870806 R414 A7 000 2 2 2 C 1	TEMS INC 1 0278 N0003986C0030 861223 AC65 A7 000 2 2 2 C 1 1 0519 N0003986C0030 870310 AC65 A7 000 2 2 2 C 1 1 0788 N0003986C0030 870508 AC65 A7 000 2 2 2 C 1 1 1156 N0003986C0030 870818 R414 A7 000 2 2 2 C 1 1 1261 N0003986C0030 870915 AC65 A7 000 2 2 2 C 1 1 1302 N0003986C0030 870928 R414 A7 000 2 2 2 C 1 1 1302 N0003986C0030 870928 R414 A7 000 2 2 2 C 1	Hass INC Billerica 0 J060 N6133985C0057 861022 AB92 C9E 000 2 2 2 C 2 7 2 861024 AB126 S1 000 2 2 2 3 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	HEMS INC Billerica Center Mas 4 5029 N0001486C2136 861106 R425 S1 000 2 2 2 C 1 1 1124 N6226987C0438 870809 AD25 C9E 000 2 2 2 C B I 1254 N6226987C0438 870925 AD25 C9E 000 2 2 2 C 2 B LOCATION TOTAL	TEMS INC 1 0304 N0003986C0030 870112 AC65 A7 000 2 2 2 C 1 6 0181 N6092185C0090 870219 R408 C9E 000 2 2 2 C 1 LOCATION TOTAL	TEMS INC 1 0797 N6225985D0110 870624 AD25 C9E 000 2 2 2 C 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAA AAAA BSBBBBBBBBBBBBBBBBBBBBBBBBBBBB	YSTEMS INC (CONT) 140 0244 N6133185D0019 870803 R706 S1 000 2 2 5 1 140 0247 N6133185D0019 870817 R706 S1 000 2 2 2 5 1 140 0263 N6133185D0019 870821 R706 S1 000 2 2 2 5 1 140 0264 N6133185D0019 870821 R706 S1 000 2 2 2 5 1 140 0265 N6133185D0019 8708031 R706 S1 000 2 2 2 5 1 140 0275 N6133185D0019 870803 R706 S1 000 2 2 2 5 1 140 0287 N6133185D0019 870909 R706 S1 000 2 2 2 5 1 140 0307 N6133185D0019 870918 R599 S1 000 2 2 2 5 1 140 0311 N6133185D0019 870925 R706 S1 000 2 2 2 5 1 140 0311 N6133185D0019 870925 R706 S1 000 2 2 2 5 1 140 0311 N6133185D0019 R7095 R706 S1 000 2 2 2 5 1 140 0311 N6133185D0019 R70925 R706 S1 000 2 2 2 5 1 140 0311 N6133185D0019 R70925 R706 S1 000 2 2 2 5 1 140 0311 N6133185D0019 R70925 R706 S1 000 2 2 2 5 1 140 0311 N6133185D0019 R70925 R706 S1 000 2 2 2 5 1 140 0311 N6133185D0019 R70925 R706 S1 000 2 2 2 5 1 140 0311 N6133185D0019 R70925 R706 S1 000 2 2 2 5 1 140 0311 N6133185D0019 R70925 R706 S1 000 2 2 2 5 1 140 0311 N6133185D0019 R70925 R706 S1 000 2 2 2 5 1 140 0311 N6133185D0019 R70925 R706 S1 000 2 2 2 5 1 140 0311 N6133185D0019 R70925 R706 S1 000 2 2 2 5 1 140 0311 N6133185D0019 R70925 R706 S1 000 2 2 2 5 1 140 0311 N6133185D0019 R70925 R706 S1 000 2 2 2 5 1 140 0311 N6133185D0019 R70925 R706 S1 000 2 2 2 5 1 140 0311 N6133185D0019 R70925 R706 S1 000 2 2 2 5 1 140 0311 N6133185D0019 R70925 R706 S1 000 2 2 2 5 1 140 0311 N6133185D0019 R70925 R706 S1 000 2 2 2 5 1 140 0311 N6133185D0019 R70925 R706 S1 000 2 2 2 5 1 140 0311 N6133185D0019 R70925 R706 S1 000 2 2 2 5 1 140 0311 N6133185D0019 R70925 R706 S1 000 2 2 2 5 1 140 031 N6133185D0019 R70925 R706 S1 000 2 2 2 5 1 140 031 N6133185D0019 R70925 R706 R70920	Patuxent River NATC Mar 101 0165 N0042186C0062 861202 R414 A7 000 2 2 2 C 1 101 0264 N0042186C0062 870107 R414 A7 000 2 2 2 C 1 101 0477 N0042186C0062 870319 R414 A7 000 2 2 2 C 1 101 0932 N0042186C0062 870806 R414 A7 000 2 2 C 1 LOCATION TOTAL	YSTEMS INC 231 0278 NG003986C0030 861223 AC65 A7 000 2 2 2 C 1 231 0278 N0003986C0030 870508 AC65 A7 000 2 2 2 C 1 231 0788 N0003986C0030 870508 AC65 A7 000 2 2 2 C 1 231 1156 N0003986C0030 870518 R414 A7 000 2 2 2 C 1 231 1261 N0003986C0030 870915 AC65 A7 000 2 2 2 C 1 231 1302 N0003986C0030 870928 R414 A7 000 2 2 2 C 1 231 1302 N0003986C0030 870928 R414 A7 000 2 2 2 C 1	YSTEMS INC Billerica Billerica Billerica Billerica Billerica Billerica Billerica Billo AD92 C9E 000 2 2 2 7 2 72 120 508 7 861024 861124 AZ16 S1 000 2 2 2 3 1 2 120 5089 N6133987C0014 861126 AZ16 S1 000 2 2 2 3 1 2 161 0600 N6226986C0301 870219 AC62 C9E 000 2 2 2 C 1 2 161 0670 N6226986C0301 870519 AC62 C9E 000 2 2 2 C 1 2 161 0670 N6226986C0301 870519 AC62 C9E 000 2 2 C 1 2 161 0671 N6226986C0301 870511 AC62 C9E 000 2 2 C 1 2 161 0671 N6226986C0301 870511 AC62 C9E 000 2 2 C 1 2 161 0671 N6226986C0301 870511 AC62 C9E 000 2 2 C 1 2 161 0671 N626986C0301 870511 AC62 C9E 000 2 2 C 1 2 161 0671 N626986C0301 870511 AC62 C9E 000 2 2 C 1 2 161 0671 N626986C0301 870614 N006 A3 000 2 2 2 3 1 2 161 0671 N626986C0301 870614 N006 A3 000 2 2 2 3 1 2 161 0671 N626986C0301 870614 N006 A3 000 2 2 2 3 1 2 161 0671 N626986C0301 870614 N006 A3 000 2 2 2 3 1 2 161 0671 N626986C0301 870614 N006 A3 000 2 2 2 3 1 2 161 0671 N626986C0301 870614 N006 A3 000 2 2 2 3 1 2 161 0671 N626986C0301 870614 N006 A3 000 2 2 2 3 1 2 161 0671 N626986C0301 870614 N006 A3 000 2 2 2 3 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1	YSTEMS INC 234 5029 N0001486C2136 861106 R425 S1 000 2 2 2 C 1 161 1124 N6226987C0438 870809 AD25 C9E 000 2 2 2 C 2 B 161 1254 N6226987C0438 870925 AD25 C9E 000 2 2 2 C 2 B LOCATION TOTAL	YSTEMS INC 231 0304 N0003986C0030 870112 AC65 A7 000 2 2 2 C 1 106 0181 N6092185C0090 870219 R408 C9E 000 2 2 2 C 1 LOCATION TOTAL	YSTEMS INC 161 0797 N6225985D0110 870624 AD25 C9E 000 2 2 2 C 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BSBBBBBBBBBBBBBBBBBBBBBBBBBB	SYSTEMS INC (CONT) File	SYSTEMS INC MB101 0165 N0042186C0062 861202 R414 A7 000 2 2 2 C 1 MB101 0264 N0042186C0062 870319 R414 A7 000 2 2 2 C 1 MB101 0477 N0042186C0062 870319 R414 A7 000 2 2 2 C 1 MB101 0932 N0042186C0062 870806 R414 A7 000 2 2 C 1 LOCATION TOTAL	SYSTEMS INC D1231 0278 NO003986C0030 861223 AC65 A7 000 2 2 2 C 1 D1231 0278 N0003986C0030 870310 AC65 A7 000 2 2 2 C 1 D1231 0788 N0003986C0030 870508 AC65 A7 000 2 2 2 C 1 D1231 1156 N0003986C0030 870818 R414 A7 000 2 2 2 C 1 D1231 1261 N0003986C0030 870915 AC65 A7 000 2 2 2 C 1 D1231 1302 N0003986C0030 870928 R414 A7 000 2 2 2 C 1 LOCATION TOTAL	SYSTEMS INC KILLO JOGO NG133985C0057 KELOZZ AD92 C9E 000 2 2 2 7 2 TKIZO JOS7 NG133987C0014 KELIZO JOS7 NG133987C0014 KELIZO JOS9 NG133987C0015 FILEL OS30 NG2Z6986C0301 FILEL OGO S S S C I S S C I S S C I S S C I S S C I S S C I S S C I S S C I S S C I S S C I S S C I S S C I S S C I S S C I S S C I S S C I S C	SYSTEMS INC E1234 5029 N0001486C2136 861106 R425 S1 000 2 2 2 C 1 PF161 1124 N6226987C0438 870909 AD25 C9E 000 2 2 2 C 2 B PF161 1254 N6226987C0438 870925 AD25 C9E 000 2 2 2 C 2 B LOCATION TOTAL	SYSTEMS INC D1231 0304 N0003986C0030 870112 AC65 A7 000 2 2 2 C 1 MF106 0181 N6092185C0090 870219 R408 C9E 000 2 2 2 C 1 LOCATION TOTAL	SYSTEMS INC PF161 0797 N6225985D0110 870624 AD25 C9E 000 2 2 2 C 1
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	M AAAAA AAAA BSBBBBBBBBBBBBBBBBBBBBBBBBB	R SYSTEMS INC (CONT) FF140 0244 N613318500019 870803 R706 S1 000 2 2 5 1 TF140 0244 N613318500019 870821 R706 S1 000 2 2 5 1 TF140 0264 N613318500019 870821 R706 S1 000 2 2 5 5 1 TF140 0264 N613318500019 870831 R706 S1 000 2 2 2 5 1 TF140 0275 N613318500019 870831 R706 S1 000 2 2 2 5 1 TF140 0275 N613318500019 870801 R706 S1 000 2 2 2 5 1 TF140 037 N613318500019 870818 R599 S1 000 2 2 2 8 1 TF140 0307 N613318500019 870918 R599 S1 000 2 2 2 5 1 TF140 0311 N613318500019 870928 R706 S1 000 2 2 2 5 1 TF140 0311 N613318500019 870928 R706 S1 000 2 2 2 5 1 TF140 0311 N613318500019 R70928 R706 S1 000 2 2 2 5 1	Patuxent River NATC Mar B101 0165 N0042186C0062 861202 R414 A7 000 2 2 2 C 1 B101 0264 N0042186C0062 870107 R414 A7 000 2 2 C 1 B101 0477 N0042186C0062 870319 R414 A7 000 2 2 C 1 B101 0932 N0042186C0062 870806 R414 A7 000 2 2 C 1 LOCATION TOTAL	SYSTEMS INC 1231 0278 N0003986C0030 1231 0278 N0003986C0030 1231 0788 N0003986C0030 1231 1156 N0003986C0030 1231 1151 1151 N0003986C0030 1231 1251 1251 N0003986C0030 1231 1251 N0003986C0030 1231 1302 N0003986C0030	SYSTEMS INC Sillerica Billerica Billerica	SYSTEMS INC Billerica Center 1234 5029 NO001486C2136 861106 R425 S1 000 2 2 2 C 1 F161 1124 N6226987C0438 870809 AD25 C9E 000 2 2 2 C 2 B F161 1254 N6226987C0438 870925 AD25 C9E 000 2 2 2 C 2 B LOCATION TOTAL	SYSTEMS INC 1231 0304 N0003986C0030 870112 AC65 A7 000 2 2 2 C 1 F106 0181 N6092185C0090 870219 R408 C9E 000 2 2 2 C 1 LOCATION TOTAL	SYSTEMS INC F161 0797 N6225985D0110 870624 AD25 C9E 000 2 2 2 C 1

22.2

FOR

WWW. SKKKKY BEEEZEE BESSEET BEEEKEE BEEKEE

. 200222007

22222

1.22.22.22

200000

5,411			40	32	7.4	35 28 28	1,000	240	35	0	23267 7267	27
PAGE	AMOUNT (\$000)											
	DD D E	NOWOWWW NOWWWWWW	ო	ĸ	ហ	ហហ	ស	Ŋ	ហ	ហ	លល់លល	w
	DDDDDDD 12 ABBCCC		000	000	000	000	000	000	000	000	0000	000
	0 - 0		1 5 2	1 5 1	151	11 12 11	7 2 2	7 2 2	152	1 2 2	7777 ភេសភភ ភេសភភ	7 5 2
	· _ ·		1 2 1	1 2 1	1 2 1	12 1 1 2 1 1 2 1	08	08	1 2 1	1 2 1	2222	06
	D D 5	00000000000000000000000000000000000000	50	00	50 1	50	15	60	00 4	2 1	Owwww HHHH	04
	D D D D D D D D D D D D D D D D D D D	44444444 0000000000000	2 026	2 170	630	690 2 3	080 2 1	2 177	000 1 5 1	233	4444 20000 24444	407 1 1 1
	ე ე ე	 	44418 D	44418 D	44418 D	44418 D * * *	13624 A	13624 B **	11255 D	12629 N 6A	401618	03401618
	C C C	A 2000000000000000000000000000000000000	1445 J 1 1	1445 J 2 2	1445 J 2 2	1445 J 2 2 J 2 2 J 2 2 206	0090 K 2 2	0090 J 2 2 1,240	9991 J 2 2	1465	1034 J 112	1034
	CCC C	. 4444444444	. 7	. 7		. 70	140	1 1	2	- 4	005 7 005 7 005 7 005 7	005 7
FY87	0 %	S N N N N N N N N N N N N N N N N N N N	Hawaii 2	Hawaii 2	Hawaii 2	Hawaii 2 2	Colora 1	Colora 2	GUAM 2	Hawaii A 2	0.000 1.000 1.000 1.000 1.000	Califo
EP 87	B B C 2 3 1		2 5 1	2 5 1	2 5 1	2 2 5 1 1	2 3 1	2 3 1	2 D 1	2 3 2	0000 5000 6000	2 5 2
9	88 88 CC 9 0	AACOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	NAS 00 2 2	30 2 2	00 2 2	racks 00 2 2 00 2 2 AL AL	00 2 2	00 2 2 AL	00 2 2	00 2 2	0000 40000 V	00 2 2
2	၊ထာကပ	**************************************	Point C2 O		rbo r c2 00	14 Bar C2 00 C2 00 ON TOT	A8B O	A 8 B 0	C2 0	C9E O	AFB S1 S1 S1 ON TOT	S1 00
ARD	8 8888 3 AAAA	ACAMMATATA I	rbers R116	nolulu R219	arl Ha R116	hofie R119 R111 CCATI TRACT	wie 9110	aig 9110 TRACTO	R211	11um 8820	Solina So	throp S113
TRACT	33333	8870728 870728 870916 870918 870918 870929 870929 870929	Ba 870408	Ho 870902	Pe 870914	870911 870915 CON	870831	Cr 861024 CON	870731	Ka 870331	861229 870224 870224 870224	La 861027
ST OF PRIME CON	88888888888888888888888888888888888888	TS ENGI (CONT) F6154686C0029 F6154686C0029 F6154686C0029 F6154686C0029 F6154686C0029 F6154686C0029 F6154686C0029	TS INC N6275586D0319	TS INC DACA8386D0139	TS INC DACA8386D0139	TS_INC DACA8386D0139 DACA8386D0139	DLA60087D0703	JAL CARBON CO DLA60086D0722	NVIROMNENTAL N6276685C0008	NRITIME I N6600187C0265	DCA20078H0021 DCA20078H0021 DCA20078H0021 DCA20078H0021	DCA20078H0021
ALPHA	RM AAAAA AAAA PO TN 33333 2222	■ < < < < < < < < < < < < < < < < < < <	PACIFIC ARCHITEC 2 08 C2742 R281	PACIFIC ARCHITEC	PACIFIC ARCHITEC	PACIFIC ARCHITEC 1 12 CA83 0183 1 12 CA83 0200	PACIFIC BASIN CO 4 11 0600 1369	PACIFIC BASIN CO 4 01 0600 0056	PACIFIC BASIN EN 2 12 C2742 5008	PACIFIC BASIN MA 2 06 WF135 0722	PACIFIC BELL 3 03 YG02 0105 3 06 YG02 0149 3 08 YG02 0163 3 12 YG02 0419	PACIFIC BELL 1 02 EA08 0025

222 SKESSET SKESSET FORMONT KESTEM DIDIZION BESSENT SKESSEN DIZIZION PERSONA DISIRION BESSENS RICKE

TON:	CTX	OTORPOLITO	ዜጎ ዜና ያለተያዘር ኒን አርተ አርተንርተንርተ ^ለ ርተን	onemonemen		taka "be"	
D. D	5,412		22222222222222222222222222222222222222	342	44444000000 	26	86858 200222222222222222222222222222222222
	PAGE	AMOUNT (\$000)					
*		30 E	വവവവവവവവവ	ហហហ	กดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด	Ŋ	വവവൻവവവവവവവവവവവവവ
		DDDDDDD 12 ABBCCC	000000000	0000	0000000000	000	000000000000000000000000000000000000000
063	į	0	0000000000	200	<i>ииииииииии</i>	7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
W.C.		0-0	กพพพพพพพพพพ	ហ ហហ	กบบบบบบบบบบบบบ	υ U	กดเลดเลดเลดเลดเลดเลดเลดเลดเลดเลดเลดเลดเลด
		0 8		oaaa oaaa	94444444444444444444444444444444444444	1 1	
	į	0 0	00000000000	22 12 2 1	000000000000	2 1	
	Í	9			нанененен	-	
<u> </u>	;	ر ا		ოოო	α	က	ммммммммм ч ана
	- ;	D 4	 	8-1-	*	56	0 0
288	į		Kaaaaaaaaa	4 0	Ö	51	Ö
RX		0 0	*	4	<u>Й</u> सनस्त्रस्त्रस्य	 1	
10 23	:	0 - 0	;	 		∞	*************************************
8 0	į	0-0	1 4	¥ 61	# w	61	61
	;	ပတ္	10	01	01	01	401
7.5	,	C C	6	034	034	034	94
	i	0 0		J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		or L	
	ĺ	ပ်		~~~	<i></i>	_	
		0 4	E000000000	ornia 1005 1005 1005	10005555 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ornia 1005	00000000000000000000000000000000000000
	Y87	U m	<u> </u>	11.000 2001	±ีกดดดดดดดดด	1 i f 2	
	<u> </u>	0 8	C		ัส สตกตกตกตกตกตก	သီ	
		0 -		000	_	~	00000000000000000
RS	8	8-10	. מממממממממממ . ממממממממממ	222 232		2 2	22222222222222222222222222222222222222
KA N	w ı	10 T B		000	α	2 2	
	7	1	l	000	•ииииииииии	7	nnnnnnnnnnnnnn
	1 86	888 000 000	7 000000000000000000000000000000000000	000 000 01AL	TO TAL	000	000000000000000000000000000000000000000
	8	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	NOUNT TOUR SERVICE TO THE PROPERTY OF THE PROP	les S1 S1 S1 N T	N S S S S S S S S S S S S S S S S S S S	S1	
	s:	⊠∞∢		9 000000000000000000000000000000000000	O Hannanananana	36	<u>«</u>
M.	₽:	80 8 A	6 % SILL CAT CAT	08 And 7 S1116 S1116 S1116 S111	A STILL O S	almda 7 Sii	8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	- i	3333	66112 66112 7012 7012 706 706 706 706 706	870227 870326 870326 870526	88 1020 88 1126 88 1126 88 70132 87 70325 87 70436 87 70526 87 70526	870227	861020 861020 861020 861020 870120 870020 870020 870020 8810030 881030 881030 881030
	Z!	80 →) 				
[M]	응 :	88 11	l emmemement	ਜ਼ਜ਼ਜ਼		1.	1111111111111111100000
naz D Tur	RIME	111	0000000000	8H002 8H002 8H002	00000000000000000000000000000000000000	8H002	00000000000000000000000000000000000000
	P;	88888 11111	000000000	DCA2007 DCA2007 DCA2007	DCCA2000 DCCA20000 DCCA200000 DCCA200000 DCCA200000 DCCA2000000 DCCA200000 DCCA200000000000000000000000000000000000	DCA2007	00000000000000000000000000000000000000
KK D Tast	HA LI	888 2222	008528	L 0413 0512 0698	0000 001439 001439 00591 00591 00682 00682 00682	L 0414	L 00073 00147 00143 00143 00143 00140 00140 00140 00140 00140 00140 00140 00140 00140 00140 00153 0015
	ALP	33333		IC BEL EA08 EA08 EA08	EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	IC BEL EA08	IC BEL EA08 EA08 EA08 EEA08 EA08 EA08 EA08 ZO11 ZO11
	21	FOR	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PACIF 1 06 1 07 1 09	PAC 0000001 000001 000001 000001 000001 000001 000001	PACIF 1 06 1	PACE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Marchall Barbara Brasse

STATES A

18 ALPHA LI	RACT AWARDS OCT 86 -	PAGE 5,414
RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBB BBB BBB BB B C C C C C C C C C C	AMOUNT (\$000)
ACIFIC COAST UTILITIES (CONT) 06 KF01 0092 DAKF0183C0039	San Francisco California 046517694 67000 06 870331 S201 S1 000 2 2 D 1 2 0102 J 2 1 1 1 2 2 1 1 3 2 000 LOCATION TOTAL 1,719 * CONTRACTOR TOTAL 1,751 **	
PACIFIC COMPONENT HOMES INC 1 02 CA67 0015 DACA6785C0036	McChord AFB Washington 058356858 41155 53 861028 Y151 C2 000 2 2 D 2 6 2 1702 4 J 2 1 2 1 2 1 7 4 2 000 5	æ
PACIFIC COMPUTER CORP 2 07 LA101 0734 N0012387C0071	Port Hueneme California 048284350 58296 06 5 000 5 870416 J070 C9E 000 2 2 2 3 1 2 2 B 2 1 1 1 2 1 1 5 2 000 5	3
PACIFIC COMPUTER CORP 4 11 0900 2808 DLA91087C0015	Dayton 870813 J099 A7 000 2 2 2 3 1 2 2 B 2 1 1 1 1 2 1 7 3 2 000 5	3.6 4.6
PACIFIC COMPUTER CORP 3 02 FS03 0109 F3360086C0447 3 05 FS03 0268 F3360087C0289	Wright Patterson AFB Ohio 048284350 86660 39 861106 R399 A7 000 2 2 3 1 2 1 J 2 2 B 2 1 1 1 2 1 1 2 2 000 5 870227 R399 A7 000 2 2 2 3 1 2 1 J 2 2 K 2 1 1 1 2 2 1 1 5 2 000 5 LOCATION TOTAL	69
PACIFIC COMPUTER CORP 3 02 JA27 0135 F4180086C0134	San Antonio 861107 7025 A7 000 2 2 2 B 1 2 1 J 2 2 B 2 1 1 1 2 1 1 2 2 000 5 CONTRACTOR TOTAL	S. S.
PACIFIC CONSOLIDATED SERVICES 1 03 HC77 0080 DAHC7786C0031 1 03 HC77 0081 DAHC7786C0031	Kunia 861126 S203 S1 000 2 2 2 2 2 2 2 1 2 1 1 3 1 000 5 861031 S203 S1 000 2 2 2 2 2 2 2 1 1 2 1 1 3 1 000 5 CONTRACTOR TOTAL 644 **	გ.ტ ტ.ტ
PACIFIC CONSTRUCTION CO LTD 2 04 C2742 0787 N6247179C1571 2 05 C2742 1395 N6247179C1571 2 05 C2742 1396 N6247179C1571	Pearl Harbor Hawaii 066284225 63050 15 861222 Y154 C2 000 2 2 2 D 1 1 J 1 5 1 4 1 1 2 1 1 4 2 000 870219 Y154 C2 000 2 2 2 D 1 1 J 1 5 1 4 1 1 2 1 1 4 2 000 870219 Y154 C2 000 2 2 2 D 1 1 J 1 5 1 4 1 1 2 1 1 4 2 000 CONTRACTOR TOTAL 11- ** 1 5 1 4 1 1 2 1 1 4 2 000 5	73- 32- 30
PACIFIC CONTAINER SERVICE INC 1 09 HC77 0072 DAHC7787C0003	Schofield Barracks Hawaii 062912639 69050 15 861028 W099 SI 000 2 2 2 3 1 1 1 1 1 2 2 K 2 3 1 2 2 I 1 3 2 000 5	122
PACIFIC CREST CONTRACTORS INC 5 11 CW67 0065 DACW6786C0059	Bridgeport Washington 055682900 07870 53 42 000 8870705 Y199 C2 000 2 2 2 2 1 4 1 2 2 1 7 4 2 000 3	20
PACIFIC CREST CONTRACTORS INC 1 04 CA67 0044 DACA6785C0113	Fairchild AFB Washington 055682900 22955 53 870120 Z241 C2 000 2 2 2 D 1 2 1 1 4 2 000 5	SS
PACIFIC CREST CONTRACTORS INC 1 11 CA67 0185 DACA6787C0078	Fort Lewis Washington 055682900 24915 53 42 000 8 870818 Z142 C2 000 2 2 3 1 1 2 2 1 4 1 2 2 1 4 2 000 3	229
PACIFIC CREST CONTRACTORS INC 1 12 CA67 0234 DACA6787C0131	Yakima Firing Center Washington 055682900 80030 53 870930 2199 C2 000 2 2 2 3 1 1 1 1 1 2 2 K 2 1 4 1 2 2 1 7 4 2 000 3	240

87,77,41 = 186,850,550 = 186,87,750 = 17,550 57,750 = 187,550 57,750 = 187,550 57,70 = 187,50 57,70 = 187,50 57,50 = 187,50 57,50 = 187,50 57,50 = 187,

SCHOOLS SCHOOLS PROPOSED POSTERAL PROPOSED LAGSTRIAL BANKERS BANKARS BANKARS PROPOSED

<u> Paradorina de maraga en montra a antica de la constanta de l</u>

5,415		130	70	165	32	58	23	33 781 130 870 860 860	₩₩₩₩₩ ₩ ₩ ₩₩₩₩	26	27	94
	B7 AMOUNT (\$000)											
	000 D E	i	ស	S NSE	, M	ю	Ŋ	പപപ സസപസ	സസസസ	ហ	ß	Ŋ
	ABB	000	000	\$00B	000	000	000	000 0000	00000	000	000	000
	0-0	7	- -	2	2	2	5.	000- 	00000	2	2	2 2
	a 6			- -	-			ннноннн	HHHHH	-	.	-
	۵ 🗴		92 -	ST T	ស្ម	15	9-	<u> </u>	9	10	11	47
	٥ /	0	0%	″⊣	2	74	7	NOW 0000		7	7 %	7 %
	و ۵	-	-	-	-	-	-		40044	-	-	-
	4 S	0 7	1 1	1 1	5 1	0	5 1	naaoaaaa Maaa aaaa	 	4	∞6	7 06
	1	100	53000	00000	63275	6350(3	54820	20 20 20 20 20 20 20 20 20 20 20 20 20 2	36006	77256	87048	48000
	Δ	8	8	က	7	8	7	AAA AAAA	00000	8	7	7
	0 C C C	5389221 2 2 E	53892211 2 2 B 00 **	99099658 2 2 N 2A	191795039 2 2 D	1 1 D 61 **	71855092 1 1 N 1B	09495433 11 1 N 2A 11 1 N 2A 1 1 N 2A 2 1 B 2 1 B 1 1 N 1G 2 1 B 1 1 N 1G 2 1 B	41157447 2 2 K 2 2 8 2 2 8 62 **	36505781 2 2 A	36505781 2 2 B	36505781 2 2 B 99 **
	ပေး	Th	1 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ື	۰,	٥,	م		022222	٠,	٦.	4 r
1	ပက	40	6 0	-	8	8	4	_ৰৰৰ নৰৰ গ ু	*	-	-	-
7	2 3 44	5	California 2	SINGAPORE B 2	Hawaii 2	Hawaii 2	Idaho 2	Washingto	Californi 2 1009 2 K 2 K 2 2 2	Alabama 1	Penn 2	lennessee 2
	0 -	; ¬	-	7	-	-	-	004 4444		-	-	ં ન
∞	318		S	m	S	N.	m	000-0000 44440040	ហេសហហ	3	8	3
LL	8-0	2 2	2 2	2	2 2	2 2	2	00000000	00000 00000	7	7	7
1	6 0	7	8	8	2 2	2 2	90	иииииии	00000	8	8	8
7 86	8880 8880 0000	: 0	000 TOTAL	000	or Nav	or Nav TOTAL	Home AF	COBABATA ODABATA ODABATA ODABATA ODABATA ODABATA ODABATA ODABATA ODABATA ODABATA ODABATA ODABATA ODABATA ODABATA ODABATA ODABATA	Beach 000 AFC AFC AFC TOTAL	E 000	E 000	E 000 TOTAL
	888	A2	A2 OR	21	52	52≈	S1 S1	ORAPADIO PATENTA	AAAAAA	osa C9E	363	တ္တန
WARDS	A & & & & & & & & & & & & & & & & & & &	CS	ACS3	V124	ar1 H4 R129	ari Ha Ri29 TRACTO	untair R211	E4444446 0000000000000000000000000000000	nting J058 J014 J014 TRACTC	scaloc 3455	rk 3439	mphis 3220 FRACTO
TRACT A	333333	8703	0ak 870114 / CONTI	870115	Pe 870626	870428 CON	Mo 870209	861031 861202 870602 870602 870602 870910 870910	870605 870605 870310 870930 870825 870825 CON	Tu 870921	Y0 870410	870311 CONT
ST OF PRIME CON	88888888888888 11111111111111111	CS F3361586C2690	ICS F3361586C2690	INC OF MONROVI NO003387C1414	NGINEERS INC N6275585D8508	NGINEERS INC N6275585D8508	SROUP OF WASH DACA6787C0020	DYNAMICS INC F4160886G0601 F4160886G0601 F4160886G0601 F4160887C0045 F4160887C1420 F4160887C1420	IIC ENTERPRISS F0960385D3661 F4260086D1462 F4260086D1462 F4260086D4141 F4260086D4141	INDUS SUP N0031187C1009	INDUS SUP DLA40087C1719	INDUS SUP DLA40087C1301
ALPHA L	AAAA AAAA 3333 2222	208 806	IC CRYOGENI Hrog 0154	C CURRENT	C DESIGN E	C DESIGN E	C DESIGN G	C ELECTRO F20 0013 F20 0043 E02 0356 E04 1418 F20 0351 F20 0262 E04 1373	C ELECTRON 104 2468 E04 0940 E04 2108 E04 0837 E04 1844	C ENGRG &	C ENGRG &	C ENGRG & 1400 1958
40	TOZ	I FI	H 4	IFI 4 G	OFI	ME C	SEC	H-H-B-B-B-B-B-B-B-B-B-B-B-B-B-B-B-B-B-B	100022 1777 1777	IFI 2 S	:IFI 7	IFI 16 0
STI	N>0	3 4	3 PA C	PAC 2 0	PAC 2 1	PAC 2 0	PAC	4 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	700404	PAC 2 1	PAC 4 0	PAC 4 0

FERENCE AND SAN ACCOUNTS FOR FOR FORECORD FORESCEN FORESCEN FOR SAN TO SERVER TO SERVER TO SERVER TO SERVER TO

5,416		382 280 1	6	88872 47228	48888888888888888888888888888888888888	101 347 201 101 101
PAGE	B7 AMOUNT (\$000)					
	DDD D E 2 1 CCC 3 1	ហហ	ო			
	ABB	ÖÖ	000			
	0		7			
	0 0		4	00000	000000000000000000000000000000000000000	00000
	_ ∞		9 -1	φ		
	- 0	180	20	0	90	90
	0 0		8			
	a w		-	00000	000000000000000000000000000000000000000	00000
	0 4	გოო	20	9	0	8
	a m	8	300	457	118880	21600
	0 0	im	4	ò	극	8
	۵ ٦	00	8			
	1828	4	92	1 1 1 1 1 1 1 1 1		22222
	ပြော	်စ္ကရာရ*	7 X	% %ZZZZZ*	02222222222222222222222222222222222222	%ZZZZZ
	ပ ထ	1000	2	<u> </u>	e Odanaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	
	O r	008 2 2 875	038	203	90 	ั้ดีสสสสส
	ပဖ	ິກກີ	ر ا	_,444444		مممس
	ပြ		~ ¬	BLLLLL	a rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr	*****
	200	! !	rni	i	्र स	Ţ
	23	<u> </u>	0	0	6	•
787	ပက	B00	70	- - - - - - - - - - - - - - - - - - -		ีเดนตลด
F	υ _Ν		Cā 1	E MMMMMM	O ឧក្រាក្តាក្រាក្តាក្រាក្តាក្តាក្តាក្តាក្តាក្តាក្តាក្តាក្តាក្ត	_ <mark>ஆ</mark> ன்னன்னன்
_	ပေ ⊣		٠ <u>-</u>	00000	поприничений приничений	000000
00	ໝ⊣ຕ	ოო	က	∞ ∞ ∞ ∞ ∞	00 00 00 00 00 00 00 00 00 00 00 00 00	∞∞∞∞∞
<u> </u>	10 → 0	20	7	00000	ининининининининининининини	ดดดดด
S	20 - 0	1 00	7	00000	<i></i>	00000
	100 O	1 00	- 7	00000		44444
CT 86	0 8 B	886	000	000 000 000 000 000 10 TAL	L0000000000000000000000000000000000000	000000
ŏ	888	000 000 000 000 000 000 000 000 000 00	each 9 C2	AFB NO SIL	A CANANA SANA SANA SANA SANA SANA SANA S	SUPERIOR
	20 ∞ 4 20 ∞ 4	1 P 0 0 0 4	218	`~~~~ ~ •~~~~~	• • • • • • • • • • • • • • • • • • •	94444 4
3			<u>Б</u> 1		$\overset{\mathbf{a}}{\leftarrow}$ \mathbf{a}	**************************************
₹	വയ ന		3 8	9000041	00001110010000111101111110000 4444400000000	P00174
ACT	(a) (a)		808	20000	01000000000000000000000000000000000000	00000
œ			8	**************************************	00000000000000000000000000000000000000	**************************************
S	11					999
		(00	03	88888	222 222222222222222222222222222222222	88888
₹	≀00 ~-I		83	88888		20000
Ä	100 ⊶		29			റമതമതത
۵.	100 ~ 1	Z 8 8 7 00 1 L 00	7 7 4 8	H	®®™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™	14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
ō	11	944	A 4 7	¥00000	~1411111111111111111111111111111111111	¥00000
ST	ا وق		g. co	988885 88888	00000000000000000000000000000000000000	98886 9886 9886
Ë	1	1 122	ΣŽ OO	T02/28	mν∞ωωαααααανννον∞νωνωνωνωνα ⊒	mwa4wa
4	AA 22	2004	E 18	400000	%000000000000000000000000000000000000	22277
Φ.	1 × 0	1 8 T T	၌မ	,00000	00000000000000000000000000000000000000	, , , ,
AL	€ ෆ	Z Z	FE 474	8 22222	₹	8 22222
		040 040	1C C24	00000 000000 000000	20000000000000000000000000000000000000	
00	TOZ	1 LL	IF]	H4000/	HUUUUUU44400000000000000000000000000000	H00000
ī	1 0Z 0L 1-	: ¥00	ပ္ရွ္	ပ္ရဝဝဝဝဝ	000000000000000000000	¥~~000
S	· w>0	044	9.0	<u>a.</u> mmmmm	<u> </u>	6 ,000000

5,417		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		484448 84886
PAGE	B7 AMOUNT (\$000)			
	D DDDDDD D E 1 12 1 1 1 ABBCCC 3 1			
1	D D D D D D D D D D D D D D D D D D D	00000000000	90000000000000000000000000000000000000	00000 90
	D D D D D D 2 3 4 5 6	21600	23182	25093 0 0 0 0 0 0
	Ω & Ω ~ D	000 000 000 000 000 000 000 000 000 00	0.06912877	006912877
FY87	8 4	20 California 20	California	California
16 - SEP 87			22222222222222222222222222222222222222	888888 5555555 5555555 555555 55555 55555 5555
DS	888 888 888 888 888 888 888 888 888 88	000000000000000000000000000000000000000		Hunter Li 112 SI 00 112 SI 00 112 SI 00 112 SI 00 112 SI 00
H AW	888888 333333	80000000000000000000000000000000000000	8861220 8861220 861220 861220 861220 861220 861220 8700227 8700227 88700615 88700615 88700615 88700615 88700615 88700615 8870015 8870015 8870015 8870015	Fort 870122 S 870122 S 870122 S 870424 S 870424 S
F PRIME CON	88888888888888 11111111111111111	88800002 888000002 888000002 888000002 888000002 888000002 888000002 888000002 888000002 888000002 888000002	CSOOPRESSOOO2 GSOOPRESSOOO2 GSOOPRESSOOO2 GSOOPRESSOOO02	LECTRIC CO GSOOP86BSD0002 GSOOP86BSD0002 GSOOP86BSD0002 GSOOP86BSD0002 GSOOP86BSD0002 GSOOP86BSD0002
ALPHA L	A AAAA 3 2222	013 E	22 000 00 00 00 00 00 00 00 00 00 00 00	GAS & EL 3 0078 3 0081 3 0113 3 0199 3 0200 3 0202
ST18	RM AAA PO TN 333			PACIFIC 04 KF001 004 KF001 004 KF001 007 KF001

5,418		51 68 68 71 71	0750870 0450870	0001 1 10 20 1 10 00 00 1 10 00 00 00 00 00 00 00 0	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	55
PAGE	000					
	D DDDDDD D E 1 12 1 1 ABBCCC 3 1					
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000	000000	00000000000000	0000000000 8	0 90
	D N	25093 0 0 0 0 0 0	38520 0 0 0 0 0	44756 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	46254 0000 0000 0000	48872
	C C C 6	J 2 2 B J 2 2 B 765 *	006912877 J 2 2 B 205 *	006912877	006912877	006912877
FY87	C C C CCCC C	California 1 2 1	California 1 2 I	California	California 2 F l	California
T 86 - SEP 87	880 080 080 080	88888888888888888888888888888888888888	888888 7777777777777777777777777777777	78 0000 0000 0000 0000 0000 0000 0000 0	00000000000000000000000000000000000000	000 2 2 2 8
RACT AWARDS O	BBBBB BBBB B 8888 8 33333 AAAA B	Fort Hunter 7052 S112 S1 70724 S112 S1 70724 S112 S1 61024 S112 S1 61024 S112 S1 70825 S112 S1 70925 S112 S1 70926 S112 S1	King City 870122 5112 51 870122 5112 51 870224 5112 51 870724 5112 51 861024 5112 51 870825 5112 51 870825 5112 51 870825 5112 51	McClellan A 861120 S111 S1 861120 S111 S1 870126 S111 S1 870126 S111 S1 870126 S111 S1 870310 S111 S1 870312 S111 S1 870501 S111 S1 S1 870501 S111 S1	Mather AFB 870106 S111 S1 870423 S111 S1 870423 S111 S1 870424 S111 S1 870428 S111 S1 870428 S111 S1 870428 S111 S1 870428 S111 S1 870529 S111 S1 LOCATION T	Monterey 861024 S112 S1
RIME CO	**************************************	£ ELECTRIC (CONT) 230 GSOOP86BSD0002 281 GSOOP86BSD0002 286 GSOOP86BSD0002 041 GSOOP86BSD0002 353 GSOOP86BSD0002 353 GSOOP86BSD0002	& ELECTRIC CO 073 GS00P86BSD0002 112 GS00P86BSD0002 128 GS00P86BSD0002 282 GS00P86BSD0002 039 GS00P86BSD0002 300 GS00P86BSD0002	ELECTRIC CO 054 GS00S28647 055 GS00S28647 106 GS00S28647 107 GS00S28647 108 GS00S28647 108 GS00S28647 1150 GS00S28647 1154 GS00S28647 1174 GS00S28647 1175 GS00S28647 1176 GS00S28647 1176 GS00S28647 1177 GS00S28647 1176 GS00S28647 1177 GS00S28647 1177 GS00S28647 1177 GS00S28647 1177 GS00S28647	& ELECTRIC CO 040 GSOOS28647 039 GSOP868SD0002 064 GSOP868SD0002 065 GSOP868SD0002 066 GSOP868SD0002 067 GSOP868SD0002 070 GSOP868SD0002 071 GSOP868SD0002 071 GSOP868SD0002 072 GSOP868SD0002 073 GSOP868SD0002	& ELECTRIC CO 033 GSOOP86BSD0002
T18 ALP	RM AAAAA PO TN 33333	იტოფოლოლი	PACIFIC GAS 1 04 KF03 1 04 KF03 1 06 KF03 1 11 KF03 1 12 KF03 1 12 KF03 1 12 KF03 1 12 KF03	PACIFIC GAS 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	PACIFICAND STAND S	PACIFIC GAS & 1 02 KF03 00

410		40046004444060000000000000000000000000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	36	40000400000000000000000000000000000000
10	!				wo
PAGE	AMOUNT (\$000)				
	3 H H		ຸ	S.	
	12 12 8CCC				
	ABBC		00000 00000 00000	000	
:	0		00000	7	
į	0-0		мммм	7	
:	0 8	ω 000000000000000000000000000000000000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1 7	00000000000
į	0 0	8	9	206	90
į	و ۵	•		-	
. !	<u>م</u> ه	0000000000000000			000000000000
į	0 4	72	0 0	24 1	8
:	0 6	. ∞ . ∞	4 0	42	67000
į	D D		odddd dddd	30	G
į	040	_	^	~	~
:	0-0		*	84	8.
	ပြ	116	912	912 1 B	0069128
į	0 ~	<u> </u>	90	2	90
!	ပဖ		o nunnn	ص	0
!	ပက်		~~~~	မွ	r o
į	S 4	- 		·r-4	Ë
	S 4	0	00000	0 E	0
Y87	ပက) 보 여 여	<u> </u>	2	alif f
<u> </u>	υ ~ i			Cal B	က ရ
7	0 4		้นนนนน	- 6	
∞ !	21BB		00000000000000000000000000000000000000	3	
141	8-10		0000000000000	7	nnnnnnnnnnn
1 1	!	!	000000000000	7	0000000000000
98	8 800 €	000000000000000	L0000000000000000000000000000000000000	00	000000000000
- 1	മയവ		00000000000000000000000000000000000000	E 00	000000000000000000000000000000000000000
8	888	Non State of the S	S S S S S S S S S S S S S S S S S S S	ပေ	
ARDS	888	HOPPOPPENDOPPENDO	CSTITUTE TO SET	inas 6120	SS1122 SS1122 SS1122 SS1122 SS1122 SS1122 SS1122
3 '	22 m	○○○○○日本4○○444○○○○○○○○○○○○○○○○○○○○○○○○○○○	400mm0000444mm7	8 2 3	11226621113322a
5	20 m		00021111111111111111111111111111111111	S 091	00000000000000000000000000000000000000
W.	22 00 1		88888877 777 888887 777 88888 777 777 7	87(
Ę:	8 - 1				
8	888 111	~00000000000000	999999999999	80	
¥	≅ ⊶ :	. z 0000000000000000000	00000000000	125	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
2	∞ 1		0000000000000000	92	\cdot
	888 111		866884777 866884777	1C 238	88888888888888888888888888888888888888
9	11	#0000000000000000000000000000000000000	├ 4 4 4 4 4 0000000 Წ 0 0 0 0 0 0 0 0 0 0 0 0 ₩ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TR 01	F0000000000000000000000000000000000000
. :	88 11	:		20	00000000000000000000000000000000000000
S		-	116 L 000 000 000 000 000 000 000 000	E 11	00000 0000 0000 0000 0000 0000 0000 0000
			20000000000000000000000000000000000000	~2 ~	400000000000
HA LIS	AAA 222	88888888888888888888888888888888888888	00000000000	-	00000000000
LPHA LIS	A AAA 3 222	A 000000000000000000000000000000000000	, α ∢	A A	S A
PHA LIS	333 222	00000000000000000000000000000000000000	S B S S S S S S S S S S S S S S S S S S	GAS 104	6AS 0001110001110001110001110001111000111111
LPHA LIS	33333 222	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	00000000000000000000000000000000000000	GAS 04	o V Ondanadadadada
8 ALPHA LIS	M AAAA AAA 0 N 33333 222	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	S B S S S S S S S S S S S S S S S S S S	IC GAS LA104	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

5,420		2 331 312 312 313 132 133 14 8	25 27 8 4 7	NI
PAGE	B7 AMOUNT (\$000)	"		
	000 D E CCC 3 1		ហហហហ	
	D DDDD 12 1 ABBC		0000	
	∆ -10		ທທທທ	
	മ	0000000		000000000000000000000000000000000000000
į	△ ∞	90	90	90
	0 0		7777	
	2 2	0000000		000000000000000000000000000000000000000
1	0 4	0	വെവവയ	45
i	<u>α</u> ო	70	о Панан	700
	D D	6	9 	
į	0-0		_	<u></u>
	ပ က	× × ×	287	287
1	ပ ∞	6 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	691	6
į	0 ~	000	00	900
	ပ	9	7777 2022	
į	O 4	ह जू	ក្រស ឧ	ख •न
	CCC 444	C	50000 50000	C .
/87	ပက	-	50000	♥─ '면
F	0 0	[a		Cal
87	3 T C	ထုထုထုထုထုထုထု	0000	© 00 00 00 00 00 00 00 00 00 00 00 00 00
۵.	840	00000000	0000	nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn
SE	8 ⊣0	00000000	0000	\mathbf{n}
1	a o	00000000	0000	
~	8 888 8 888 CCC	30000000	000 000 000 TOTAL	000000000000000000000000000000000000000
o s	8 × × × × × × × × × × × × × × × × × × ×	22 S112 S110 S110 S110 S110 S110 S110 S1	ION SEL	
04	888 A		an Mi 3 S11 3 S11 5 S11 2 S11 LOCAT	• • • • • • • • • • • • • • • • • • •
TRACT	33333	86100 86100 86100 86100 86100 86100 86100	87060 87072 87082 87082 87082	88800000000000000000000000000000000000
IST OF PRIM	BB6BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	LECTRIC (CONT) GS00528647 GS00528647 GS00528647 GS00528647 GS00528647 GS00528647 GS00528647	LECTRIC CO DAHA0486F0216 DAHA0486F0216 DAHA0486F0216 DAHA0486F0216	LECTRIC CO
PHA	AAA 222	80000000000000000000000000000000000000	AS & E 0030 0038 0043 0046	8
<	AAA 333	: Oggangenen	FIC HA006 HA004 HA004 HA004	1.
1	2 C. F	Heenenenenenenenenenenenenenenenenenene	PACI 1 09 1 10 1 12 1 12	A A O O O O O O O O O O O O O O O O O O

* RESERVED STANSONS AND AND ALLOAD SERVED SERVED SERVED PERSONS BENEATH RESERVED RESERVED BENEATHER SERVED SERVED

5,421		. 41 . 41 . 014888800000000000000000000000000000000	11111111111111111111111111111111111111	1112 2013 10013 7004 7004 1008 1008 85
PAGE				
	D D DDDDD D E 1 1 12 1 0 1 ABBCCC 3 1			
	D D D D 7 8 9	000000000000000000	00000000000 0	0000000000 0
	2 3 4 5 8	70742	77007	82072 0 0 0 0 0 0 0 0 0 0 0
	ပြ တ	1 J 2 2 B	2,097 **	OCC 912877 7 J I IN IE 7 J I IN IE
FY87	C C C C C C C C C C C 1 2 3 4444	California 1 2	California 2 F 2 F 2 F 2 F	California 20 California 20 E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
86 - SEP 87	88 B B B B C C 9 0 2 3		© © © © © © © © © © © © © © © © © © ©	88888888888888888888888888888888888888
ARDS O	88888 8888 AAAA 88888	ı əmədəmədəmədəmədəmə	School And Andread And	School of the state of the stat
TRACT	33333	·	Sun 870928 870918 870918 870624 870624 870623 870623 870623 870623 870623 8707303 870423 870423 870423	Van 861022 861122 861222 870128 870220 870421 870528 870801 870821 870823 CONT
T OF PRIME CO	BBBBBBBBBB 11111111111	882000022 882000022 8820000022 8820000022 8820000022 8820000022 8820000022 8820000022 8820000022 8820000022 8820000022 8820000022	LECTRIC CO GSO0086BSD0002 GSO0086BSD0002 GSO0P86BSD0002 GSO0P86BSD0002 GSO0P86BSD0002 GSO0S28647 GSO0S28647 GSO0S28647 GSO0S28647 GSO0S28647 GSO0S28647 GSO0S28647	LECTRIC CO GSOOP86BSD0002 GSOOP86BSD0002 GSOOP86BSD0002 GSOOP86BSD0002 GSOP86BSD0002 GSOP86BSD0002 GSOP86BSD0002 GSOP86BSD0002 GSOP86BSD0002 GSOP86BSD0002 GSOP86BSD0002
PHA L	A AAAA 3 2222	V	GAS & EL 88 00641 90531 90031 90031 88 0003 88 00018 900018 900018	GAS & El 2 0022 2 0023 2 0035 2 0035 2 0053 2 0073 2 0100 2 0112 2 0112
T18	RM AAA PO TN 333	A 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A	ACI FILE STOOM STO

5,422		35	क्षण १५ १५ १५ १५ १५ १५ १५ १५ १५ १५ १५ १५ १५ १	63	25		200 200 70 40 40	32 97	65	31 40 29	34	26	62 49
PAGE	B7 AMOUNT (\$000)												
1	3 T E	S	សស	S.	S	ហ	ហលល	S	ო	ហហហ	ın		ហហ
	DDDDDDD 12 ABBCCC			•	_	-		_	_		_		
	AB.	8	000	000	000	000	000	000	000	0000	000		100
;	0	8	77	-	8	7	888	8	2	000	8		77
:	0 0	1 2	ម។	~ ~	1 2		 		2 2	7.7. RRR	7 1		~~~ ~~~
	_ ∞	90	90	00	17	00		→	g-i	енн В	4	g	ഇപപ
į	0 ~	\ \ 	-00	2	2	7	200	8	_ 0	,,,,,,,	70	J	ິດດ
	9 S	1 1	 	7	2 1	400	 	1	1 2	aaa aaa	-	0	77
	0 4	30	4 666	30	73	0			8	8	50	_	20
į	2 3	105	579. 1	1153	168	160(4 1	646 444	3 1	3000	700	36	00000	170 3
į	0 1	7	00	. 4	. N			.;;	7	444	9 2	~	. 44
i	818	4	4 *	တ ထ	41	51	1 A	16	11	0444 1444	80	00	222 444
	ပ ၈	934	8 2 4 4 4 4 4 4	694 X	560 B	167 B A B 1	rooosi	uz*	7.7 X	Q Q Z Z Z Z X	871 A	274 F	371 XX
:	C C	395	28 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	837	252	တ	,00000 00000	7	90	17 7 7 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	54	991: 2 2	095
į	ပေဖ	47	HDD H	õ,	9°	0	הובן בן כן כן כ הומים בים בים	_	99 J 2	9	17 J 2	9,	9,5-
į	ပေ က	a ?	8 00	8 –	-	€		72	-	e	-	-	សស
1	CCC		ŗ	rni	S.	Ţ				gto			
87	ე ო. ე 4	20	2225	1f0 2	ino 2	ifo 1	222	6 1		hin 2222	E 0 0	_	224
2	0 %	1 4	al	a l	Ξ	1 a 1	-	T 2	UAM 1	2777 7	5	GUAM	* ∞∞
_ :	O -	°	о _{——}	٠ ٦	1		100		٦.	3,000	°-	94	700
00 I	8 T C	2 3	00 00	2 5	2		o w w w w o		7 C	222 2020	2 3	2	99
SE	8 ⊣0	7	00	8	8		10000		8	000	8	8	200
ا ا	6 0	2	00	2	2		100000		2	000	7	8	#00
86	≅ ≈0	000	MTC 000 17AL TAL	000	000	000		004	000	000 000 1AL	000	000	-00F
8	00 ∞ 00 00 ∞ 00	77	22 4 00 10	8	9 G	9E	, , , , , , , , , , , , , , , , , , , 	9E 10	2	4446	96	.	# # F
- ;	ω∞∢ ω∞ α	e i	DOONE DOONE	∢ 0	V 5 1	∢ ∪(a www.ww	ပပႜႜွ	S S	1555 1555 1555 1555 1555 1555 1555 155	5 0	8 0	00 P
ARD	B⊗ A A ⊗ B	9.1	AALL CALL	6.4	nt r 6680	002	22227 66622 66666	62 AC	24	6000A 6000A	95r	375(300
¥	ഇ ന	E	16661 1668 1700 1700 1700 1700 1700 1700 1700 170	a r	⊃ ⊙∞	E 7 2 2	ດທອ∞≻⊶	∞ 4 Z	1 2	ა დი ⊢	9 CO	0	0 L R
ACT		05	032 032 CO	c 052	112	08	000 000 000 000 000 000 000 000 000 00	ဝဝဝ	091	081 081 081 001	7 O O	032	032 032
\sim .	33		00 7	87	86		0000000		8 7	86787	87	87	00 00 7 7
CONT	111	1	88	0	₹.	∢	7510	2	က		9		ω≠
X	∞ ⊶	. O	91	ING 021	95.	90	500 0011 0022	80	01	≻444 uuu	20	_	000 000 000 000
# I	11	ပ္မွ	5C7 5C7	P 07	NY 6C2	705	27 20 20 20 20 20 20 20 20 20 20 20 20 20	15 70	200	SIT 6H0 6H0 6H0	INC 7C0	800	755
- 1	₩ →	· 🕶	748	LA 018	OMPA 4008	10H	77.4 77.4 70.8 70.8 70.8 80.8 80.8	39	338 338	57.8 57.8 57.8	S 09.	F 13	088
5 5	≅ →	NC 624	NC 624 624	AAHO	84 84	~ 800 g	8426000 8426000000000000000000000000000000000000	88	ILD 641	AAKA AKTI ATTI	A A C	S07	SUP
12	ω ⊣	ı ₩Z	ZZI 84L	NG /	108 9 01	ZOU	00000r	90	96	Z	30 30 4	کھ	3 22
⋖	AA 22	52 52	200 X	NDIN 2015	C A 6	2 N N N N N N N N N N N N N N N N N N N	004740 140880	31	NO 33	1077 1339 1340	1 NE	IINE	800 K
ו ב	∢ ო	A SE	M4.4	7. I	NO.	S	04 04		SLA	2 F000	ACH O	ACH O	¥ 00
¥ !	A A 33	96	247 247	C G	C 1	1250 1250 1250 1250 1250 1250 1250 1250		C CC	C ∏	F57 F57 F57	¥ 600 800	AOS MA	00 %
i	∢ ෆ	IHO	11 7 0.00	O PIC	1F IC	<u> </u>	-00000		IFI(2 S/	H822	15 I C	IFIC 8 S/	F 900
7	FOR	ACI	907 007	A C.1	A C1		000000		AC 1	AC1	AC1	AC 1	A 0.00

ਰ ਰ ਰ ਰ ਰ ਰ ਰ ਰ ਰ ਰ ਰ ਰ ਰ ਰ ਰ ਰ

i v> o

5,424		1 446 000	171	59	7.1	67	62-	31	93-	33	3.4	0 4440 4242	29	4
PAGE	B7 AMOUNT (\$000)													
) D E		ស	ស	ო	ო	ĸ	ĸ	Ŋ	S.	Ŋ	വവവാ	ហ	ഗ
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000	000	000	000	0000	000	000
	0-0	700	4 2	2	2	2	2 2	2 2	2 2	1 2	2 1	4040 0000	1 2	1 3
!	0		, -	-	, -	, H	 						_	-
	_	9	15	15	15	15	06	36	53	53	53	gaaaa	33	00
	0 0	1 222	1 2	7	1 2	1 2	7	1 2	1 2	1 2	2 2	7000	2 2	1 2
	2 0		-	-	-	-	-	-	-	-i	-			-
	_ `	, , , , , , , , , ,	250	050	200	275	084 1 1	078 1 1	940 1 1	535 1 1	475 1 1	000 4 4	036 1 1	000
	2 3	033	1405	630	633	633	690	030	356	575	117	0 4 4	850	440
	· 	000	. 0	8	8	8	8	. 70	8	8	~	2424	~	8
	8238	021	277	277	277	277	811	811	811	811	019	429	890	271
	ပ ၈	22 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	55 L	755 1 L	7 2 1 T	55	468 2 A	468 2 B	468 2 A	468 2 B -	14404018 2 K	10000 10000	436 1 K	48027 2 A
	0 6	60000	0217	0217	1217 1 1	0217 1 1 368	31	312	31	31 2 91	40	800000	24	97
i 	ပ ဖ		٥,	۵,	م	0 کس	4 h	J.	ط ب	T _D	J.	a 2,5,5,5,5,0	o _r	٥٦
	2 S	। ननन ।ड ।न	7	7	7	_	ia 1	-	0.0	10	- -		7	ia 1
	00 4						Ē	ž	ngto	ngte) a t			0
87	1	; -	aii 2	aii 2	aii 2	aii 2	10	2 × 0	Ĕ	hi 2	Jashington 2	T HHHH	90	<u>-</u>
L	0 N	C is	Ha ♥	Ha₩	Ha¥	Haw	Cali	202	×as ¥	X as	Was	GUAM	9	Cal
87	3 1 0		3 2	 	3 2	3 2	_ <u>1</u>	3	_ <u>1</u>	3 1	3 1		3 2	_ .
۰	8-12	000	8	8	2	7	7	7	7	2	8	2000	7	8
SE	a ⊸0	000	7	8	1 2	1 S	7	7	8	7	7	0000	2	7
u Go	മ ത	222	0 2	0 2	a < a	40	0 2	0 2	0 2	5 L 2	0 2	00004	0 2	0 2
<u>∞</u>	888 000 000	000 000 01AL	000	_000	<u>5</u> 0	OF NAY	00	ō	00	. 000 TOTAL	00	0000 0000 01AL	Ö	Ö
8	8888	RAA7 13 14 14	FB C2	rbo C2	rb C2	±22×	ara A7	A7	A7	A7 T	69	± 25555 ¥55555	e C9E	1es C9E
S	moner	95 95 95 CTO	m A 52 (# 90 90	# 000 100	H 999 (CTO	C1 62	61 ,	and 62	nd 45 CTO	1 i s 10	00000 00000 00000	iff 20	Dr.C
ARD		1 4000 T A	k a Z 1	r1 22	r.1 22	7.1 7.2 8.4	т 59	1 n S	k1 59	500 €	ћа 54	775 775 875 875	k1 52	704 704
AMA	മെന	Azu 31 004 007	Hic 11	Pe a 10	Pe a 30	Pea 18 0NT	San 15	Aub 023	Kir 24	Redi 31	Che 13	13 30 01 08 08T	Wic 11	Los 825
ACT	333	1 2901	703	704	704	702 C	7041	610	704	612 C	704	707 607 704 703	703	708
~	α κ		60	00	00	∞	80	ŏ	00	ŏ	80	80 00 00 00	80	00
CONTE	888 111	105	<u> </u>	7	4	0	S ₈	2 C	သူင	N 4	က	ო ო 4	2	ဖ
1.1	888 111	0003	0007	206	241	230	S I 059	S I 018	S II	S I 105	c 045	205 205 209 216	041	CORP CO03
PRIM	111	208 P 48 8 7 C 0 0 2	INC 87C	NI 85C	INC 85C	SEC.	3 EC	1111	ыÖ	E2	NI 8	88888 8500 5002 2002	87C0	87C
14	111	SYSTEM C M622048 M622048 N001818	20	71	24718	77	CHNOLOGIE DLA90086C	CHNOLOGIE DLA900870	HNOLOG]	10008	90 90	2766 2766 2766	23	36. 36.
	111	STE 622 622 001	AHA	L C 624	L C 624	L C(HNC LA9	HNO LA9	HNC LA9	£3	EASI NOO4	0827 N627 N627 N627	INC NOO13	STATE ABT56
LIST			CA 3 D	ACA NA	ICAL 7 N6	CA	Lu	ш	TEC 3 D	TEC 4 D		OZZZZ	ŽZ	
	AA 22	34 KO	7 4	HAN RO2	HANI RO27	IANICAL	1 0 T	0 T	97	96	LE 1347	863198 7651	OR S 063(10.
2	1	. 4440 . R . HOHO	ECHA!	2 E	EC 2	2,02	ICR 1	MICR	ICR	ICR 0	MOBI 00 00	M4444 00222 44869	MOTO 02 0	MOUNTAIN S6 0102 C
⋖	• ⋖ ຕ	220 M 2200 M 22004 C100	C M A50	C ₹	C M 274	C ME	Σ 006	ပစ်	¥006	¥006	A LO	2444	A 10 K	\\ <u>\</u> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	∀ π	! ⊢ և և 0∠ ! և	IF IC 7 HA	Η̈́O	IFIC 2 C	IFIC 8 C2	ĬO	IFIC 1 08	1F I (FI O	F.	FOOOO	IFIC 6 L/	F. 8
Ţ	2 a =	, X 000	မှုဝ	ACI 12	AC 1	δ ο	ACI 07	ပ္ခဝ	ပ္မွဝ	ACI 03	ACI 07	ACI 100 100 09	OA O	PACIFIC 1 12 B1
S	(N>U	10000	σ. ⊣	a 2	9 .71	P 0	0.4	U. 4	Ø.44	0 4	4 6	4 4444	D 0	0. ⊶

5,425	•		174	28	4 6 3 8	1007 125 140 138	106	4 6	09	819 819-	91	228	75
PAGE	87 AMOUNT (\$000)												
	DD D E	က	ĸ	ហ	ហហ	വവവവവ	ហ	S	'n	សស	ហ	Ŋ	
	DDDDD 12 ABBC	000	000	000	000	000000	000	000	000	000	000	000	
	070	4 2	2 2	2 2	77 77	200000 200000	2 2	2 2	3 2	22	2	1 2	
	<u> </u>		-	-			~	~	7	~~	-	-	0
	0 0	06 2 1	41 2 1	4 ₁	2 2 1 1	22222	30	53 2 1	53 2 1	02 2 1 2 1	18 2 1	2 t 1	90
	9	8		-			.; -	-	8		-	-	
	ر م ت		-				-				-		0
	D D D 2 3 4	40704	59000 1 4	64900 1 4	63000 1 5 1 4	63000 63000	43450 1 4	15115	41155 1 3	38420 1 3 1 3	4 9932 3	64900 4 1 1	36000
	۵ ٦	8	Ν.	8	90	наннан	~	8	8	99	8	-	
		41841081 2 2 K	67154773 2 2 A	67154773 2 2 A	67154773 2 2 A 2 2 A 45 **	01958149	92287796 2 2 A	92287796 2 2 A 49 **	69550747 2 2 K	53898051 2 2 B 2 2 B	22765381 2 2 N 2A	38042123 2 2 B	96100748 2 2 B
	ပြ	°5	o×	۰×	OXXNV	0	o×	٥× ٦	o _r	 	J	م	م
FY87	2 3 4 4 C	California	Oregon 1	Oregon	Washington 1 1 1	Washington 3 2 1005 7 2 3 2 1005 7 2 3 2 1005 7 2 3 2 1005 7 2 3 2 1005 7 2 3 2 1005 7 2 3 2 1005 7	Montana 1	Washington 1	Washington 1 1 1	Alaska 1 2 1 1 2 1	Indiana B 2 1	Oregon 1	California : F
87	3 - 2	. m	۳ 1	3 1	ω∢	មាមមាមមាម	3 1	6	ю П	ოთ	3 2	3 2	6 2
E P	8-17	5	7	8	77	000000	8	7	2	77	7	7	2
••	. B . 0	2 2	2 1	2 2	77 77	000000	2	2 2	2 2	77 77	2 2	2 2	2 2
-	888 0000	000	000	000	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0000 0000 0000 0000 0000 0000 0000	000	A8A 000 7 TOTAL	000	000 000 0TAL	000	000	Beach
ŏ	1 00 ∞ 00	C2	48A	A 8 A	A8A NC ABA	SI SI SI SI	A8A	Dam O A8A TOR T	AFB S1	A 8 A B A T T T T T T T T T T T T T T T T T	ka C9E	8	ton A7
8	100∞∢	70P	1an 140	п 130	eattle 3 9140 A8 2 9140 A8 LOCATION NTRACTOR	SSIII3	130	900	ord 222	1 140 140 ACTO	awak 040	m 415	ing 920
3	່ ຜ ິຕ	1 to 0	ort 7 9	ale 1 9	23 34 NTR NTR	Se at 31 S 31	1bb 49	Coule 226 93	20.4 V	N 23 9 9 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ish O2	a 1e 4 8	3 4
RACT	BBBBBB	87093	86110	87061	\$61003 861222 861222 CONTR	86103 86113 86113 86123 87013 87033 87033	87060	87062 CO	86100	87011 87060 CO	M 87041	87041	87072
T OF PRIME CO	111	36	OIL CORP LA60087D0011	OIL CORP LA60087D4327	OIL CORP LA60086D4342 LA60087D0011	ST BELL TEL DCA200XX00000 DCA200XX00000 DCA200XX00000 DCA200XX00000 DCA200XX00000 DCA200XX00000	. FUEL INC	ST FUEL INC DLA60087D4328	TRANSP SVCS	1LA60087D0453 1LA60087D0453) INDUSTRIAL NOO60487CA042	INC LA10087C4156	SOURCE CORP 31 GSOOF 70506
T18 ALPHA LI	RM AAAAA AAAA PO TN 33333 2222	ACIFIC N W PIP	ACIFIC NORTHERN C 02 0600 0109 DL	ACIFIC NORTHERN 09 0600 0928 D	ACIFIC NORTHERN 01 0600 0232 D	ACIFIC NORTHWE 06 ZD11 0148 06 ZD11 0194 06 ZD11 0259 06 ZD11 0259 06 ZD11 0259 07 ZD11 0424	ACIFIC NORTHWEST 09 0600 0963 D	ACIFIC NORTHWE 10 0600 1060	ACIFIC NORTHWEST 01 QA14 0007 F	ACIFIC PIONEER 04 0600 0275 0 09 0600 0937 D	ACIFIC PIPE AND 07 SA100 0581	ACIFIC POLYMERS 07 0100 0486 D	ACIFIC POWER 10 JA10D 023
S	· ν>υ	ا هـ ا	₫4	₫4	544	<u>G</u> HHHHH	<u> 7</u> 4	9.4	മ്ന	0,44	20	94	9.0

SELECTED EXECUSAL PRINCES PARAMENT SELECTED SECRECAL RECOGNIST PRESENT INVESTIGATIONS

SALES SERVICES

5,428		37	97	329 65	45	156	31 29	20	184	32	37	4,450	ស ក្នុង
PAGE	B7 AMOUNT (\$000)											•	
	DD D E	1 1 1 1 1 1	ĸ	សស	ĸ	ហ	ហហ	ო	ស		~4	ທ	ശശ
	DDDDDDD 12 ABBCCC	6 ? ! !	000	000	000	000	000	000	000		000	000	00
	0-0	, , 1	3	88 88	1 2	1 2	44	4 2	4 2		 	1 2	77
	0	. 0	-			-	~~	-	-	0		-	
	1	9	51	53	06	06	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	08	53	40	06	08	90
	0 0	(}	1 2	77	1 2	7	22	2 2	2 2		7	e ⊶	ოო
	2 0		—		-	-		.,	-	0	-	-	
		8	76	12	81	54	7ee	30	9 3	000	46	86	044
	Δ m	09	53	541 1 1	30000 1 1	3904	7177 1 1	2737	0769 1	LC C	3117	330	3000
	0 0	က 	1 1	е -	8		22	2	2 0	S		იი 	444
	1040	œ	-	8	ო	~	က		9	ิ	ı	ស	10
	1	074 B **	8412 B	8 4 1	264 B	097862643 7 2 2 B 201 **	7 X X X *	030377873 122 K 110 **	193 K	870 F	840 B	267 B	A A * * * * * * * * * * * * * * * * * *
	.∪ ∞	09610074 2 2 B 112 **	02788 2 2 E	002788 394 491	286	2 86	030377 2 2 1 2 2 1 60	27	01021193 7 2 2 K	2	05383	013	200
	0 6	096 2 112	0	394 491	097	097 201	030 2 60	030 110	2	048	053	20	070132 (2 2 2 105 2 4 105 55
	0 0			הם	_ to	7		٠,		L.	ניי	¥	4 ⊼⊼ _•
	C S	. es .	e	7 3 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ત	æ			0,1	-	نا 8	# T	#
	4444		ı i a	.ngtor 1007 1007	orni	Californi 2	ornia	rado	Washington 2	ه د	Californi L	California L	rni
	١	1 4 2	295	ËNN	ife 2	1 fc		90	hir 2	70	ifo 2	210	<u>.</u>
>	0 8	. 4 F	Virgini	X as	calif 2)a1	Calif 1 1	B B	las	'nΈL	, a	18	Califo 1 1
7	O -	7	-		-	7		₂ د	-	۶ ۲			ੋਜ ਜ
∞	2 T B B	8 1	2 5	22 55	2	2	22 DQ	2	2 3	2 6	2 3		27 88
SEP	840		7	200	~	200	20	2	2	7	2	~	00
ı		٦ - 2	2	22	7	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	÷22	2	7	8	8	8	77
	8880	Beac 000 TOTAL	AUE	Kent 0430 JOI6 AIC AUE 0430 JOI6 AIC AUE LOCATION TOTAL CONTRACTOR TOTAL	000	nta-Moi 7 000 1 TOTAL	7000 0000 TOTAL	on 2 000 TOTAL	000	000	000	000	Long Beach 61114 9140 A8A 000 61212 9130 A8A 000 LOCATION TOTAL CONTRACTOR TOTAL
	888 888 888	, e C	10	2255	7	nta 7	£2.2 0	, 2 1		9E	7	. A 88	£ 88 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ü	888	A A O	6∢	A S S S	⊌⋖	9. A. S.	₹008 -	స్ట్రేజ	0.0 C2	ပ	₽⋖	vn	PA A A S
ZDS	A & & &	1000 1000 1000	rlin Joi6	016 016 771	dal 865	295 CT	722 1722	260	179	enix 7105	sba 820	ule 130	8 130 171 171
¥	¥ 8 B	TR.		TR/OCC	E N	La Crescen 1804 5895 A7 CONTRACTOR	ierra Army 4 Y222 C2 5 Y222 C2 LOCATION TC	Fort Carson 70511 2299 C2 CONTRACTOR T	ea 7	0	8 55	ပ်စ	ම්ලුල්රුද
∀	333	1 7 0 N	St 6	X 44 000 N	G1 0202	200 000 000	Si 1114 1126	5110 ON	Br 024	Ph 129	20	He 0904	212 0 124 0 0
Ϋ́	BBBBBB BBBB BBB 8888 888 333333 AAAA BBB	0,	70		_	7	မွ		61	704	708	7	997
7 7			00	60 00	•	∞	∞ ∞	∞	∞	00	∞	∞	00 00
8	11	Ê	ဖ	ထုထ	2	<u>ب</u>	800	က္ကက္	크		ü	Ŋ	တ္တ
Ψ	88E	် ဂို	A01	A01 A01	012	015	010	UCTOR:	NC 229	0	458	055	470 470
¥.	388	200	86DA0	900	370	170	200	220	1 INC	80	RG 7 R	7¥ 17D	≥ 000
L.	111	25.	ပ္ပစ္တိ	86 00 00	8₩8	9 A 8	ST8 058 058	STR 458	1 NG 7 A 8	STS S68	008	PA 008	A 000
ō	B8BB8BBBBBBBB BBBB 1111111111111111 3333	200 200 200 200 200 200 200 200 200 200	AAJ09	ER INC DAAJO986DA01 DAAJO986DA01	142	INC 2 NO429A87CO1	D CONSTRUCTORS DACA0586C0106 DACA0586C0106	CONSTR	ROOF ING N6247482	RODUCTS GS00S6	S & ENGRG NOOGOO87R	COMPANY LA60087D0	G COMPANY DLA60086D470 DLA60086D470
IST	- BE	SS SS	oz (C)		ည္ရွင္	ည္က	OPA	O A	80 80 80	PRO GS	S S	_	522
_	AAAA 2222	IFIC POWER SOURCE CO (CONT) 2 HE02 0247 GS00F70508	165 I	ELLI 363 364	D INC 0091 N0429A87C01	82 182	ILROAD 0007 [0050 [20AD	ER 313	ATTAN F	ECORDERS 33 3201 N	INING 1395 [Ž (10 00
PHA	33333 222	1 H 2	ROPE 84	0PE 83		& D 028	11. 00 00	11.R 01	AINI 4 03	11A 01	32 32	H H	FINIT 0123 020
AL	33 33	52	. P.R.	~	300	C R 8		& ℃ A	œ 1~	uz -	RE(103	REF	REF
	AAA 333	1 2 E	IC AJO	TC PI AJO9 AJO9	LB	10 LB3	FIC RA CAOS CAOS	IC CA4	1C C24	IC BT1	ದಿ≹	1C 060	1C R 0600 0600
00	ZOZ ZOZ	2 IF	IF 0	∺∞∞	L L.	Z Z	144 0	₩.	2 2	LL.	<u> </u>	1F	Han
ST1	\$ 2 L	3 1 3 1	PAC 1 1	PAC 1 0	PACI 2 06	PAC 2 1	PACI 1 04 1 04	PAC 1 0	PAC 2 0	PACI 1 07	PAC.	PAC 4 1	944 000
	-										-	-	

KKOK BESSESSI SESSESSI DEGESEST KEKKKIK KECERKI KEKKEKTIKKKIKTIKKKIK DEGESET DEGESEKTIPAKKI PAKKKI PAKKKI PAKK

5.427)	066	221	444	29	16	31	513 153	23 104 100 205 205
PAGE	B7 AMOUNT (\$000)								
,	00 D E	AS 5	ĸ	เกษาทยก⊶⊶พ เกษยกยกษณก	'n	7	N	พพ	กเกเกเกเก
	D DDDD1 1 ABBC	2 0008	1 000	00000000 00000000 00000000 000000000 000000	2 000	1 000	2 000	1 000 1 000	000000
	0-0	, LO	S		-		—		
	ြောင်္	i -				-			
	_ ∞		9 -	9	92 -	106	9	Naa	9
	٥ /	4 ~	9		٥,	٥/	0%	ີຕບ	๛๛๛๛
	ပ ပ	i -	8	eeeeeeee	-	-			ннннн
	ی م	, m	-		-		-		
	0 4	ō	00	Ondandada daddadadd O	70	84	70	25 1 1	8
	<u>α</u> ε	ō	9	Ommanded madended N	89	90	90	89	9
	2 0	04	φ	100000000000000000000000000000000000000	44	∞ ⊶	1 6	44	
	0-0		80	NONNA NONNA NONNANNA PAPAPA	•	0 4	0 4	00	444 44
	ŬO	45	œ C	<u> </u>	47	47	47	4 **	77 600
	ပြ	9	82 X	OXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	70 8	0 ₹	0 Z	0 X 80	A XX XX
	I -	57	1112	© — — — — — — — — — — — — — — — — — — —	23	83	23	7621	411 42
	2 2	105 J 2	13 U 2	ה ממהההמהל המממההמהם ה הלתמתמתלתל המממחההמהם הלתמתמתלתלת	3 2	J 1	J 2	J 1 J 2 J 2 J 2 J 1 J 2 J 1	0 2 7 C C C C C C C C C C C C C C C C C C
	2 0		7	מממממששא מממממ44440 0 יינונונונונו הענונונונו	-	ر. در		3	2222
	0 4	<	.ee `` ∵∺i	е Н	~	.ed	2		d O
	0 4	-	٤	10	٤	٥	٤	d	£ 9
87	Ω #	TRA 2	i fo		i fo	ifo 2	ifo 2	rid 2	22221 1 6
<u>~</u>		<u>∨</u>	T e		7	e X	a L	2	444 B
_	O I	\ \	<u>ت</u>	Ö — — — — — — — — — — — — — — — — — — —	ό_	207	ن ت	<u> </u>	000000
87	8 →6	က	က	ოოფოოოდაფაფაფაფიო	က	\omega	က	ოო	00000
<u>a</u> .	8-12	. 2	7	<i>п</i> ининининининининининининининин	8	8	8	77	00000
SE	∞ ⊣0	-	2	α	7	7	7	77	00000
•	മെ	8	2	<i><u><u> </u></u></i>	7	7	2	77	00000
CT 86	ထြလပ	•	000	THE THE COCOCOBA AAAIIID COCOCOBAA AAIIID COCOCOBAAAIIID COCOCOBAAAIIID COCOCOBAAAIIID COCOCOBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	000	000 A	a ra CNC	ach B AHA B BSR TOTAL	00000
_	888	SI SI	90	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ark A2	4 A	AZ	BA A BE	SIL
AR	A 8 8 8	X173	a Die	20000000000000000000000000000000000000	nlo P 6635	nta A 6685	nta B 6115	7 t o n a 2 8 3 3 5 3 3 5 5 3 3 5 5 5 5 5 5 5 5 5 5	A A C 659 A C 659 A C 659 A C 659 A C 659
₹	33		Sa 31	40000000000000000000000000000000000000	25 25	Sa 18	Sa 29	239 30 N	22 27 27 27
ပ	333	. 0%	70,	002000000000000000000000000000000000000	010	90,	20,	010 040	100
TRA			87	888888888888888888888888888888888888888	98	87	87	86	8888
z	11	i i							
ပ	· 29	. 0	00P	<u>4100%1000000000000000000000000000000000</u>	37	14	28	78	70004 70004 9000
₹	11	ட்டு	~0	7110048880000000004484 40000814880000000000	≥0	20	<u>≻</u> 0	¥¥3 ¥93	800120
œ	888 111	· ~	6 870 870	88888888888888888888888888888888888888	PAN 87C	PAN 87C	PAN 87C	PAN 860 870	88888 899 900000
	ω		NGR 3398	¥0000088880000000000000000000000000000	€34	₹ 22	₹3	₩ 60 80	00128 00128
ō	. 29	NA	E 3		85	Ğ V	ΣĘ	Q A 4	A A A A A A A A A A A A A A A A A A A
ST	BB 11	N	-3 Z	HOOFFXSSSFFFFFFFFFOO OCCOOCOO A4440000444444444AA A4440000444444444AAA	22	DA	DA	D A A	DOOOOO
LI	4 2	2 CE	ω٢-	H09224909376691581776	7	Ηœ	IF 6	33 3	R 00147
∢	A A 2	146 146	ENC J54	00000000000000000000000000000000000000	EN7 B03	ENT 318	ENT 178	ENT 022 107	78 8 3 8 4 6 3 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
L P.H.	ເ∢ ຕ	ES	CI	လူလူလ င	CH	CI	CI	CI	HE
⋖	4 K	: ~ 8	s 12	000000000000000000000000000000000000000	2 4 1	.07 07	0	% 60 80 80	3007 300 300 300 300
	. ∢ ω	28	있는 이곳	HAAAUUUUREEREREE OOO	515	FIC AE	AHC	FAC	200 ABB 200 AB
18	· XOZ	CIF	CIF	0110869111086011	CIF 02	CIF	CIF 09	CIF 62 07	001 001 001
-	N>0	! ⋖ (2 P	д 4	2 PA	A ¬	PA L	A T E	A

HASH ZEECEE SSSEAN STADE FEELEN GEGERT GEGERG VA

5 , 428		210 210 2000 2000 2000 2000 2000 2000 2	169 103 350	0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2002 2005 4805	38 116
ų.	87 AMOUNT (\$000)					
	00 D E	្ត	ហេសហ	សលសល	ហេសហហ	νω
1	DDDD 12 ABBC		0000	0000	0000	000
	0-10		888	2000	รายเกล เกลเล	77
	0 6			eeee		
	∞ ۵	। ! ©====================================	9	ผูลลลล	-	9
	0 ~		ວິພດພ	๛๛๛๛	²	044
	ြ မ	- напанананананана -	HHH	нана	нана	24
	رم ص				aaaa	
	0 4	0	9221	© ოოოო	0-644	3100
	<u>۵</u> ۳	O	8	&	000	9
	0 0		1257	∞เกษเ	0 444	900
	0-0	* WSZNZNZNZNZNZNAMSZZZMANZZZMANZZZMANZZZMANZZZMANZZZMANZZZMANZZZMANZZZMANZZZMANZZZMANZZZMANZZZMANZZZMANZZMANZZZMANZZMANZZZMANZZZMANZZZMANZZMANZZZZMANZZZZMANZZZZMANZZZZMANZZZZMANZZZZMANZZZZMANZZZZZMANZZZZZMANZZZZZZZZ	VXX 20 11 10 10 CAA4	4 2 0 4 8 8 8 8 4 8	A NAS 4	65 * 60 *
	ပြ စ	4 4 0-0	4	40000	4	22.05
	0 ~		1 1 1 1 1 22	8 8 8 8	322	5277
	ပဗေ	$\frac{1}{8}$ $\frac{1}{8}$ $\frac{1}{8}$ $\frac{1}{8}$	ິລລລ໌	ວລລລົ		ص ^{دد} ح
	ပြောက		⁸ ∾ ≻ ∾	00000	ผพสพ	-
	00 4	। ज । ट	ž	jC	40	1
	O 4	 0	0	<u>•</u>	ed Ed	•
¥87	ပြက		1000 11000	¥ NUUU Σ	<u> </u>	222
ú	υ ∾		ි. ර	ě	्र ७	- E
7	O -	· ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	×448		ผา-	~~
90	_		OAO	ပပပပ	OmmO	ოო
E.	20-10		200	0000	0000	88
S	¦ 89 ⊣ O		777	&0000 ₽ •00000	0000 0000	22
(C)		1	0007	400007		00-
CT &	0000 0000	м	6 00 000 TOTA	2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 000 000 AWA TOTAL	S BT C AC TOTA
			SS1 SS1 SS1 SS1 SS1 SS1 SS1 SS1 SS1 SS1	S S I S S I	S S S S S S S S S S S S S S S S S S S	AA1 AA1
ARD	88888 8888 8888		AD92 AD92 AD92 AD92 OCATIC	ite Si Abés Abés Abés Abés OCATIC	RCRADO	2840 1610 TRACT
ACT	333333	61020 61020 700422 700422 700422 700422 700422 700422 700422 700422 700422 700422 700422 700422 700422 700422	Sar 861208 870903 861016	Whi 861128 861031 870109 870205	861007 870730 870929 870329 CONT	870727 870616 CON
IST OF PRIME CON	6888888888888 11111111111111111	RESEARCH (CONT) NAGO186C0186 DNAGO186C0199 DNAGO186C0199 DNAGO187C0104 DNAGO187C0104 DNAGO187C0118 DNAGO187C0118 NOGO1484C2323 NOGO1484C2323 NOGO1484C2323 NOGO1484C2323 NOGO1488CC3223 NOGO1488CC3223	RESEARCH CORP 1 DNAOD185C0360 8 DNAOD185C0360 9 DNAOD186C0124	RESEARCH CORP 7 DAAD0784C0130 7 DAAD0784C0130 6 DAAD0784C0130 0 DAAD0784C0130	RESEARCH CORP 3 DNAOQ185C0402 0 DNAOQ187C0052 8 DNAOQ187C0116 7 MDA90386C0179	PPLY INC 8 NO038387C5215 6 F0960387C1414
LPHA	A AAA.	H	1ERRA 023 060 010	IERRA 006 002 012 015	1ERRA 004 054 103	KY SU 7 029 2555
∢	3333	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FIC S ZD30 ZD30 ZD30	FIC S AD07 AD07 AD07	717 2003 2003 2003 2003	FIC SI JAIO FJ04
	! œ c. ⊢	4	PACI 1 04 1 02 1 02	PACT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PACI 1 11 1 12 1 07	PACI 2 11 3 09

5,429		4.9	106	106	290	0.00000 1.00000 1.000000000000000000000	27	25	39	876	82 128-	98 32
PAGE	AMOUNT (\$000)									8		
:	3-0		က	'n	s	លល់ល់ល	ĸ	Ŋ	S	ĸ	വവ	ഹം
	DDDDDDD 12 ABBCCC					00000	0		0	100BCA	008CA	80
	,	 	000	000	000	00000	8	000	000			000
	0-0		4	4	5 2	04000 04000	2 3	2 2	3 2	5 2	52	77
į	<u>م</u> م	00	⊣	-	4		~-	~		~	 	~~
į	0 0 %	₹	53 2 1	53 2 1	2 1	2222	53 2 1	53 2 1	2 1	2 CA	2 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1	06 2 1 2 1
	0 0	00	7	1 2	- -	eeeee eeeee	-	- -	1 2	1	 	1 2 2
	0 4 S	0	4 1	25.	87	8 4 4444	1 1 1	0-1	50		ONN	မွာကက
į	2 0	0000	041(3562	660(5 1	050	630(1	7000	163! 1	00000 5 1 5	0000 5 1 5 1	0633
	0 -		8	8	_ ==	иииии	8	2	7	m 	ოო	77
1	Ŭ-ō	* 220 * 200 * 220 * 220	3839 K	3839 * *	6184 B	\argama\ar	3017 B	9520 B	6768 K	0234 N 4A	0 N 0 N 4 4 4 4	9339 X
	O ∞	10 9	1083 2 K	1083 2 K	6906 2 E	0 2 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9483 2 E	6259 2 E	9026 2 K	172 1	11147 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7649 2 X X
ı	C C 6	6	15. J 2	151 J 2 212	, 000 V 200	0 2 2 3 3 3 3 3 3 3	J 200	1080	J 248	3 243	3 20 J	422
•	ပ ဖ	i !	۔ ﴿	۔ ۔	,	**************************************	د ظ	۔ ۔	4	S.	27	4
i	200	! ! !	0	÷ ÷	rni	- E	gto	gto	rni			ın:
. !	ည _₹	Z Z	hin 2	hing. 2	110	211221 211221	hin 2	hin 2	ifo 2	ADA 2	A D A 2	्र ननन
- 1	٥ م ن	4	Washingto	3	Cal	Ca1	3	2 2	Cal	CANADA	န္ပီပပ	Ca1
; ;	3 T		3 1	3 1	8	600000	3	3 1	0	5 2	C 2 2	88 88
; ;	0 T B	77	8	2	7	00000	8	8	7	8	77	77
l	a 6	22	2 2	2 2	2 2	00000 00000	2 2	2 2	2 2	2 2	22	22
		000 000 0TAL	000	AL VAL	000	100000 10000 10000	000	000	000	000	000 000 TAL	000
- !	8888	! _ _	UBB 2 C	2 101,	-	7 2 3 5 10 10	9E	வ	7	7	100	
- ;	8 ∞ 6	Sos	NS.	+4+ 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	လို့ လို့	€00000F	ٽ ••	2 B	Ω ∞	S	108.5	90
١.	തയെ	701 701 701	905	27.2	Di V12	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	tt1 473	343 8	018 S20	V22	V22 V22 RAC	527
•	33 AA/	001 001 001	8an 23	Key PONTR	San 01	Ana 111 227 30 30 10	Sea 22	Tac 28	Co r 29	100	29 23 ONT	1916b
2 !	333	61	706	706	706	709 707 707 709 612	701	610	704	61	709 612 C	701
2	BB B 11 3	!	•	00	∞	60 60 60 60 60	00	∞	∞	•	∞ ∞	90 00
		03	135	135	CO 045	9990 064 012 139	CO 145	NC 185	976	035	08 035 8	254 743
	1111	ES 7F	700	700	GE SC 7	11 NC 7 CO 7	PLY 700	S 1 7C0	INC 6C7	S 5D0	000 000 000	INC 7C0
. 1	88	628 628 628	ORS 4748	ORS 4748	LVA 838	900188 \$0188 \$0188	SUP 068	LIE 068	PE 748	INE 268	INE 268 268	ER 208 208
<u> </u>	111	ST 625 625	C1	CT 62	SA 1623	ODDAD DAAB DAAB MOO6 NO42	XS 000	00 A	SCA 1624	118L	IRL 116 116	UMB LA7
4 1	4 (1)	AND 01 F 11 F	ERE 10 N	ERE 38 N	¥ € 3	6 21102011	3 T S	orz	A W	NA PF	A F F	X 7 8
	AAA 222	- 200 - 200	EEL E71	353	480A 702	020 020 147 221 006	TER 018	DIN 004	ST L	STER 000	STER 132 026	STER 154 498
	AAA 333	STA 02 02	STE 474	STE 474	1 0¥	VID 01 01 399 300	1001	WEL 100	WES 474	WES 02	₩E 8 02 02	300 000 000
-	33 A	FIC RBG	FIC 224	F1C C24	FIC 62	FIC ABC ADC F73 LB3	FIC VA)	FIC VA	FIC C24	FIC QAC	7.9.9 5.8.9	F1C 070
- 1	FOZ	010	ACI 12	ACIF 09	ACI	AC 122 15 15 15 15 15 15 15 15 15 15 15 15 15	ACIF 04	ACI 01	ACI 10	ACI 02	ACI 12 03	AC1
•	10 > 11		0.01	0.01		E-HANN	0 01	0.01	0.01	0 m	0.00	^

5,430	i	42 54	4	4 3	9	37	32	დ	51	138	3.347	クタルル うろう ようろうろう さんしょう ままる ようちょう ままる ままられる まちらまる ないしょ ひむまいひ
PAGE	AMOUNT (\$000)										ស	
	00 D E	សហ	Ŋ	ın	ĸ	ഗ	ĸ	ហ	'n	ın	'n	លល់លំបានបានបានបានបានបានបានបានបានបានបានបានបានប
	DDDDDDD 12 ABBCCC	ōō	000	000	000	000	000	000	000	000	000	000000000000000000000000000000000000000
	0	777	8	8	8	8	7	8	8	-	-	
	0 0	00	2		2	2	2	1 2	7	<u>ო</u>	<u>ო</u>	
	• _	9-1-1	1 7	11		3 7	13	e	13	ი	.	
	7	7,0	26	4.2	2.1	253	253	253	253	253	2 1	0000000000000
	9	77	8	=	-	8	7		8	7	-	
	2 2			-		-	→	_	-	8	m	
!	, —	43 86 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0812 1 3	1200 1 3	9600 1 3	6085 1 3	2300 1 3	6745 1 3	6405 1 3	4365	4007	8 000 000 000 000 000 000 000 000
1	7	i	00	6	φ	0	က	m	_	9	4	6
	0 7	1 60 1 60	6 6	8	6 6	8	8	8	8	. ~	. ~	นดนดนดนดนดนดน
	ıÖ⊣ö	18 18 18 *	338	336	338	336	333	338	333	137	647	647
i	ပြော	g S	9,⊼	9,∢	94	გ.⊼	8,7<	94	9,⊼		30	ĕ רררררררר
	. O &	722,	76	76	76	78	76	76	76,	ਜ਼ੋਜ	4	Hadadadadadad W
1	i	4001	42	42	412	412	14	47	14 22 55	12	00	0 0
	ပြေ မ	הם ו	, p	ני	,	ה	ה	ъ		L)	<u>ac</u>	****
1	O M		*	-	-	Ę	_ ←	ج ٦		-	a _	。 トレトトトトトトトトトトト
	00 4	· c	Ę			<u>2</u>	<u>2</u>	÷	÷ .	<u>+</u>	ī u.	
_	S 4	0	٥	<u>_</u>	Ę	5	Ę	£.	6	5	٥	,
8	ပက	 	<u> </u>	8⊶	8⊶	Ë	<u> </u>	i i	<u>ن</u> د ا	14.2 14.2	777	<u> </u>
Ĺ.	0 8			O.e.	e o	Was	/a s	3	a s	s a	Da.	
_	O ¬		٥ ٦	\circ_{\dashv}	\circ_{\dashv}	-	3-	→	3	3 ~	٥ ₇	°nnananananana
80	മ⊶ന	ოო	က	က	က	က	က	က	က	⋖	⋖	<u>មាសមាធាមាធាមាធាមាធាមាធាមាធា</u>
a u	80-10	700	7	7	7	7	2	2	8	8	٥,	имимимимими
S	8-0	00	8	7	7	7	7	2	8	7	22	ининининини
•	മെ	77	2	7	7	7	7	2	7	2	F. 6	ининининини
3 L		000 A	000	000	000	000	000	000	000 TOTAL	000	A15	000000000000
8			81	B 1	e 1 d B 1	81	81	81	-188 -1	Si	les S1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Ś	i oo.∞∢		*0	OF	10	0	EO	0	6 00 →	e Q	0)-4 0	D Oddaaaaaaaaaa
WARD	. 20 ∞ ₹	0411 551 551 00AT	r10c 551	фтоп 553	553	.ngen 551	9uia 551	s53	shou 551 ITRAC	lver AJ1	R21	00000000000000000000000000000000000000
¥ :	1 20 CO	000	Tu 715	Re 414	Sp 619	B1 619	H0 618	La 421	Wa 615 CON	Si 219	Lo 031	00000001WW44R 800000000000000000000000000000000000
AC	. BB . CB	00	707	707	706	706	706	707	90,	70,	910	6610 7707 7007 7007
~	8 8	00 00	80	82	8	80	80	80	8	87	8	000000000000000000000000000000000000000
E CON	88888 11111	NT) 666 710	689	1463	1642	1641	643	88 80	1619	NC 587	6000	20000000000000000000000000000000000000
∺	, ea ~	888	INC 7CO	INC 7CO	INC 7C0	INC 7C0	50	SS 2	INC 7C0	S I 6C4	8	
a.	120 ~		2 O	280	20	2 8 0 8	R I 087	R I 087	087	0 0 0 0	08 80	\(\) 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
O.	100 ⊶	720 720 720	8EF	8EF 72(BEF 72(BE 72(BER 720	18E F	1BER 1720	VIC 600	18C	10000000000000000000000000000000000000
	. 20 ~	PAN	E E	Σ<	E A	LA7	Σ∢	LA7	24	900	i 046	-000000000000
	.00 ~	355	3 5	27	ゴる	72	בר	75	בו	SS	ES,	NXXXXXXXXXXXX
H L	AAAA 2222	4266 4717	TERN 4496	3013	TERN 4150	TERN 4144	TERN 4137	3160	4059	3064	RVIC 0021	000000 000000 000000 000000 00000 00000 0000
1.0	' ₹ ♡	S 2 C C	S S	S O	ZES	ES	ES	WES	S ES	3 3	S.	N G G G G G G G G G G G G G G G G G G G
	4€ m		3 00∠	300	30 20 20 40	30	3 0	70 V	30 20 20 20	301	9A 002	6444444444444 00000000000000
	(4 € 10	1100	F1C 07	FIC 07	ΨO	F I C 07	F I C 07	-0	HO	P.F.	515	<u> </u>
∞	IDOZ	001	CIF	CIF 07	CIF 09	CIF 09	CIF 09	CIF 07	CIF 09	CIF 06	CIF 04	COT 007
-		• ∢	A 4	PA(A 4	PA 4	PAC 4	PA(4 P	PA(3 (PA)	4
	-											

ALLEGERAL PROPERTY PERSONNEL TRECONSOL PROPERTY PROPERTY BESSE

2222 XSSSSS SSSSSSS 2455555 2255555

5,431		00000000000000000000000000000000000000	2,822	2000 8000 80000 80000	400	25 55	478	8 8 8 8 8 8 8 8 8	80 0 80 0
PAGE	B7 AMOUNT (\$000)								
	DD D E CC 3 1	ហលលលល់លល	ស	សសសសស	សស	សស	ĸ	ហហហហ	សលស
1	DDDDDD 12 ABBCCC	8888888	000	00000	000	2 000 2 000	2 000	2 000 2 000 2 000 7 000	2 000 2 000 2 000
	0		∓		22	N N	7	nnnn	000
	0 0	nemenemen aadaaaa	-			~~		нанн	
	 	 	9 →	9	9-1-	644	∽	ю -	<u> </u>
	0 ^	0 00000000	, O	000000	922	202 202	9	40000	4000
	9) I AAAAAAA	-	нання	99		-		
	2 2	l Hadaaaaa	-	нання					
	3 4	0	77007	8506 111111 121111	66000 1 1 1 2	80030 5 1 5 5 1 5	77000	19624 1 4 1 1 1 1 1 1 3	გ გ გ გ გ
	1 2	, 000000000 , 000000000	7 7	70000	00		-	กกกก	000
	0-0	*	0647 L	3591 *	3591 K **	07909013	07505 A	35 8 4 4 4 8 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	35 88 88 8 8 8 8 8
	ပြ တ	! 	113	335 1	335 6 2	79(2426	8 0000	80 42 4000
	0 ~		004 1 019	073 526	073 2 193	007	760	162222	00000
	ပြေဖ	,	ر م	ິລລລລລີ	ັ ລລ ັ້,	مم	_ p	بالراب	הנונו
	ပြော		4 ر	ູ່ທທຕານຕໍ່	8 00	e ^ ^	r	AAAA	
	iŏ 🛉		ŗ	10001	102	9 to 005 005	rni		
7	0 4	1 0	\$	9	<u></u> 00	<u> </u>	9	8-1-1-	8 2 2 2 2 S
>	i 🖰 😗	1400000000	11.	100000	22 2	488	ali 1	×	×
L	10 8	1 40000000	20	o e	Ca 2 B	300 300 300 300 300 300 300 300 300 300	\ddot{o}_{\perp}		ř
7	3 - 6	00000000	3 2	0000e	ပက	กท	က	ကထာထာက	ທທທ
ω.	1848	2222222 1 \$22222222 1	69	00000	20	00	7	2000	000
SE	8-10	1 00000000	90	NNNNN	20	900	7	2222	200
,	B 6	1 00000000	2 5	ппппп	22	2 2 ±	2	0000	000
-	880 880 880 880 880	0000 0000 0000 0000 0000 0000 0000	ir Fo 000 OTAL	0000 0000 0000 0000 0000 0000	000 000 0TAL 0TAL	ng Ce 000 01AL	000	000 000 000 000 01AL	000 000 000 01AL 01AL
8		SSI SSI SSI SSI SSI	1e A S1 OR T	S S S S S S S S S S S S S S S S S S S	90 S1 OR T	Firi S1 S1 OR T	1e A7	7. 0000 0000 0000 1	4 C C O S E C O S E T T
⋖	8888 8888 8888	1 DUUUUUUU DUUUUU DUUUUU DUUUUUU DUUUUUUU	nyva S216 RACT	I Mar AD92 AD92 AD92 AD92 OCATIC	AD92 AD92 OCATIO	kima f S112 S112 TRACT	7020	6810 6810 6810 6810 6810	arlan 6850 6850 6850 CATIO
¥	1 BB 17	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Sun 29 ONT	De 1 07 110 110 23 23 LO	Sar 07 05 LC 0N1	7 4 2 2 2 4 4 0 N N	Ser 30	92300e	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
5	333	1 レレブブ グの80	ိဗ္ဗိပိ	033021	000	050	60	025 004 03	07 07 07
⋖	33	1	87	888888	8 8 7	87	87	8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 9 8 9	887
-	1	1							
ဗ		icaaaaaaaa		ကက္ထမ္ထာက္	112	ស៊ីស៊ី	∞ ∞	ຕຕ ອ4 ທີ່ຕ ວດ	888 888 888
띧	· 80 -	- K000000000000000000000000000000000000	001	015 015 029 029	039	034 034	õ	2226	055
Ħ	1 60 ⊶		700	70000	707	ည်မှ	Š	200 200 200 200 200	200
	100 -		၂ ထ	00000 11111	80 80 H H	77.	ပ္ပိ	Z N 0 0 0 0	2 ∞∞∞ ∺თთთ
Ö	- 20	1 X 4 4 4 4 4 4 4	X 8 9	8888	000	S IS	Ž.S.	04444 0000	0 1 4 4
-	88 11	1 -00000000	, 4	≻Ã4444 gzzzz	PAN DOG NAN DAN DAN DAN	A A X	1 40	FFFF	0000
	¦ 00	I WZZZZZZZZ	SIL	೦೦೦೦೦		۵۵	⊢ F	Magaa	S Z Z Z
	A A 22	1 D S C C C C C C C C C C C C C C C C C C	71C	NO 1111 190 190 190	1NO 144 161	691 SE1	7 P I	X V I 3091 3031 267	8
Ä	AA 22	2 88888888	≥0	50000 90000	ECH 000	01	OO OI	SER 16 27 36 36	SER 150
4.4	AA 33	1 0000000 1 00000000	S SE	# 0000 0000	, O	8 L L	2 2	00000	0000
۹.	. A M	। असंस्थ्य प्रच च च	δΩ	4 00000	488 000	00 25 25 35	တ္ထ	N4444	ZHHE
	1	<u> </u>	HÌ.	HUUUUU	H Z Z	F H太太	ËŦ	90000	A 8 8 8
~		1 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CI	1000001	122	04 04 08	ICI 12	055 055 050 050	S C C C C C C C C C C C C C C C C C C C
-	1	FUUUUUUUU	d ო	g Hadada	4	A H H	۳A	74444 4	4 000

.43		888	363 363	168	49	75	148 49 153	5 4 3 3 4 5 1	72	N C/4	
5	F 0										
	AMOUN (\$000										
1	1 E	្រ 	សស			S	സഹ	ហហហ	സസ	សមាស	
1	0000 12 18	1 1 1									
į	2 ₹	000	000			000	000	000	000	000	
! !	0-0	777	11			4 2	777	777	NNN NNN	864 446	
,			~	0	0	-	121	~~~	HHH	ннн	
ļ	0 0		39 2 1 2 1	90	17	25 2	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	227	7777	222	
1	و ۵	1	77			8	777	888			
į	0 0			0		-				707	
i f		16000	17064 1 1 1 1	81666	20591	16530 1 3	46500 1 1 1 3	46500 1 1 1 1 1 1	55262 3 1 1 3 1 1	13392 1 4 1 4	
ĺ	·	000	00			~	ททท	000		000	
	0-0	· O · *	079	092	717	738	® Ø ⊀	322	433	909	
!	1	. 0000 . 0 . 0 . 0 . 0	222 223 443	934 2 F	146 2 F	240 2 K	90774 80 80 X X 80	& 20 0 0 0 4	33 A A A A	2 1 1 2 4 7 2 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
!	0 /	1.4 N	004 2 2 726 821	041	2 2	019	002 22 350	053 22 235	006 22 202	133	
i	ပေဖ			_ P	_ L	ب		_ nnn_			
	O 4	1		(E)	·		_				
- 1	CCC 444	! ! !		0	0 1 S		gan	C 4 0	o i s	C .	
Y87	ပြက	9000	900	111	lin	s ~	6.5 1 = 2 2 = 2	15277		2222	
L		5	911	Ca 2 F	11 2 F	Mas	Ä ∑ Here	Ā Σ	I	O	
87	!	മനമ	നമ	9	9	ო	നമന	∢αm	ហហហ	ഗനന	
ָ עם		000	77	7	8	2	200	000	000	999	
- 1	89 - 0	•	22	2 2	2 2	2 2	222	222	000	000 000	
86	888 888 0000	1 0000 1 4 1 1	t i o n 0000 0000 TAL TAL	000	000	000	000 000 1 A L	000 000 1AL	0000 1	¥0000 40 000	
	888	OCCE	S S S S S S S S S S S S S S S S S S S	C9E	Grov C9B	C2	82 82 82 08 TO	82 82 82 OR TO	n 82 82 08 TO	1sta S1 S1 CSE ON TO	
SQ	. 83 8 € . 80 8 €	A 1100	40015	e j o 195	e r s 630	а п 119	9015 9015 ACTC	99999 8040 ACTO	110m 910 910 910 ACTO	212 214 214 717 717	
3	, co ∞ ∢	၂ ခွာလေလပ	1 LUB 8 1 OCA TRA	11	¥ 0	듄	± ∞ ∞ ∞ €	★ ∞∞∞ ∞	400005	2002S	
-	33		CON	Va 925	730	De 311	625 801 820 CON	La 031 515 713 CON	. 8008 0003 0003	Ch 909 910 923	
2	33		870 870	870	870	870	870 870 870	861 870 870	870 870 870	870 870 870	
CO	- 28 -	. 841 150 150 150	27 4 27 4	000	INC	011	127 153 153	239 759 759	613 613	157 158 179	
WI W	11		NC 7053 7053	2040	ANY 786	ဝပိ	7007	2007 7007 7007	707 707 707 707	222	
۹.	11	H 8 8 8	180	2	OMPA F937	ON C	OXXX	ZXXX HIII	∞ ∞ ∞ III	8 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
Ö	BB 11	A 4 4 0 4 4 0 4 4 0 4 4 0 4 4 0 4 4 0 4 4 0 4	1ES A40 A40	00F	08	AK6	A P I B I B I B I B I B I B I B I B I B I	SS A13 A13	A A 13 3 4 13 4 13 4 13 3 4 13	012	
IST	11	ALT	ALT DL DL	gs	ENT	BUS DA	2222	PRE DL DL		222	
A .	AAA 222	875 875	ECI/ 876 701	727	7 ∪M 039	COM 042	1NG 791 809 982	E 24 897 892	144 148 196 158	636 699 730	
E !	V D	 	SPE 218	Q 0	NSTR 2 OC	٥٦	Z & & &	8	> 000 H	0000	
∢	33 A	2000	200	11	H #	₩09,	OHH	S F 134 134 134 134 134	3337	ZOO4 Hara	
	. Κ ω	A 0000	AG 044	A O A	ARD N	ER AK	010 010 010	₩ 6000	E B T B T B T B T B T B T B T B T B T B	₹>>0 \$	
-	0×0-1	1 4 1 4 1 0000	PACK. 4 05 7 0 7	PACK 2 12	PACK 2 12	PACK 1 08	PACK 10 4 11 4 11	7 4 4 4 C 4 4 4 C 0 1 8 0 1	PACK 1 09 1 11 1 12	2 12 12 M	

5,433		62	27 4の2724627666444767766666666445749577676776767676767676767676767676767676
PAGE	B7 AMOUNT (\$000)	1 1 4 4 3 3 1	
i	DD D E	8	സമ്പരവര് വെവര്
	<u> </u>	000	
	0 0 0	1 1 2	
		4-4	• • • • • • • • • • • • • • • • • • •
	0 ~	23	. О
	9	ļ	
	മം	<u>;</u> ⊣	пеличения
	. 🗕	106	তিললেললেলৰ ৰ ৰ ৰ ৰ ৰ ৰ ৰ ৰ ৰ ৰ ৰ ৰ ৰ ৰ ৰ ৰ
	, —	1 G	
	2 0	•	•••••••••••••••••••••••••••••••••••••
	0 7	2 .	•
		4	1.2
	ပြော	14	Ŏ и
		212	φ 9
	0 7	186	8
	0 6		**************************************
	0 4	5	######################################
_	8 3	S L e J	£2222222222222222222222222222222222222
F 48		X	
<u></u>	0 -	! =	
οο Q.	218	2 3	฿ ൜฿๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
SEI	6 0 → 0	, ,	
,	100 on	5	пининининининининининининининининининин
9		Po	000200000000000000000000000000000000000
	:ळळळ ॅ	1 -	
	. 00 ∞ 00	140	
ARD	8888 8888 8888	53	$\begin{array}{l} -\mathbf{Z} \mathbf{Z} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{Z} \mathbf{Z} \mathbf{Z} \mathbf{Z} \mathbf{Z} \mathbf{Z} \mathbf{Z} Z$
	മ ന	201	>012227100002222222000000000000000000000
A C	3333	61	$ \begin{array}{c} 888888888888888888888888888888888888$
Z	11		
ၓ	88	0	๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓๓
¥	ião ⊶	. 0	00000000000000000000000000000000000000
2	- 89 -	1 2 2	44 ოოოოოო ოოოოოო ოოოოო ოოოო ოოოო ოოო ოო
	.20 ⊶	68	
	. 89 -		
-	. 29 ⊶	ING	
113	1	. E 6	######################################
PHA :	AAA. 222	FACTU 0339	00000440000000000000000000000000000000
	33	D	$\bigcirc \bigcirc $
	333	N 012	\$69444469999999999999999999999999999999
718	TOZ	ōm	00000000000000000000000000000000000000

2		ი ზისიფ4დ4ს704 იესიფ60118801	325	89	32	4%/200444404%%4%%%%%%%%%%%%%%%%%%%%%%%%%	31 10 4
PAGE	B7 AMOUNT (\$000)						
1	DD D E CC 3 1	տատատատատա	'n	ν	'n	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	សស
1	DDDDD 12 ABBCC	00000000000	000	000	000		000
	0-0	~~~~~~~~~~	7 7	-	2		77
i		r mmmmmmmmmm 	7	3	1 1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	77
	_ ∞		9 -	ব ল	9-	≰ नननननननननननननननननन	<u> </u> E = =
1	٥ ٨	0 	٥2	22	0%		6 4 4 B
	9		-	-	7		
	0 0			_ =			24
	0 8 0 4	00 00 044444444444	128	550	000	OUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	400
i	2	•	38	45	44		05
	۵ ٦	ı Hədənənədə	-	8	8	ຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓ	77
	838	4	9	80 87	32	б П	42 6A
(ပြော	4	95	54 L	X X	N DDDDDA44444444444 W **	NA N
	ပ ∞	292	255	509	239		18.44
	O ~	813	131 2	010	008	98	128
į	ပဖ	-		ັ⊃	ر ا		ىمى
	ပြ	ા તા	a ⊶	7	æ ~ 1	0000000	a ~T
		- EAAAAAAAAAA	<u>.</u>	9	i.	00	<u>-</u>
_	CC 44	-0000000000000000000000000000000000000	٥	lan	for	0	ro1
∞ >-	ပက	<u> </u>	11.	20	11:	<u>K</u> 000000000000000000000000000000000000	S T S
L.	0 8	Ö	င်္ခ	ΣΩ	ပ်	AUNUNUNU ON	z
87	0 4		3.1	3 2	3		33
۳	8 = C	0000000000000	2	8	6	00000000000000000000000000000000000000	88
SE	8-0	00000000000	8	8	8	папининининининининини	20
	മെത	0000000000	7	8	8	пипипипипипипипипипипипипипипипипипипи	77
98 L	880	0000000000	000	000	AFA	L0000000000000000000000000000000000000	88
8	888	. 0		0		000000000000000000000000000000000000000	00
		08.51 08.51 08.51 08.51 08.51 08.51	e C9E	\$1	eles	9 SESSESSESSESSESSESSESSESSESSESSESSESSES	1e A7 0 C9C 0
∀	8888 8888 8888 8888 8888 8888	ı I ədəqədədə	C9E	-	AIA	10	A7 0
AWARD	8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Valle 0 03 K059 S1 18 K059 S1 18 K059 S1 24 K059 S1 25 K059 S1 26 K059 S1 07 K059 S1 07 K059 S1 09 K059 S1 09 K059 S1	Glendale 20 7050 C9E	Lanham 20 R399 S1	Los Angeles 17 5945 AIA	08 R129 27 R116 C2 29 R112 C2 29 R211 C2 24 R122 C2 27 R119 C2 27 R119 C2 28 R112 S1 29 V112 S1 29 V112 S1 28 V112 S1 30 S201 S1	Asheville 18 5820 A7 0 21 6780 C9C 0
ACT AWARD	BBBBB BBBB B 8888 33333 AAAA B	Vallejo 70803 K059 S1 70818 K059 S1 70818 K059 S1 70824 K059 S1 70825 K059 S1 70825 K059 S1 70807 K059 S1 70807 K059 S1 70807 K059 S1 70807 K059 S1 70808 K059 S1 70808 K059 S1 70808 K059 S1	Glendale 70320 7050 C9E	Lanham 70120 R399 S1	Los Angeles 70217 5945 AlA	70608 R129 C2 70529 R112 C2 70629 R112 C2 70629 R211 C2 70928 R122 C2 70922 R119 C2 70217 V112 S1 70219 V112 S1 61023 V112 S1 70528 V112 S1 70528 V112 S1 70529 V112 S1 70629 V112 S1 70629 V112 S1 70629 V112 S1 70621 V112 S1 61001 S201 S1	Asheville 70918 5820 A7 0 70921 6780 C9C 0
CT AWARD	BBBB BBBBB BBBB B 8888 8888 8 888 8 8 8 8 8 8 8 8 8 8 8 8	23 870803 K059 S1 23 870818 K059 S1 23 870818 K059 S1 23 870818 K059 S1 23 870824 K059 S1 23 870826 K059 S1 23 870826 K059 S1 23 870806 K059 S1 23 870807 K059 S1 23 870807 K059 S1 23 870807 K059 S1 23 870808 K059 S1 CONTRACTOR	Glendale 78 870320 7050 C9E	Lanham 28 870120 R399 S1	C Los Angeles 48 870217 5945 AIA	24 870608 R129 C2 870327 R116 C2 870629 R112 C2 870629 R112 C2 870629 R112 C2 870629 R112 C2 870924 R129 C2 65 870924 R129 C2 65 870922 R119 C2 870217 V112 S1 05 870213 V112 S1 861031 V112 S1 870629 V112 S1 870629 V112 C2 870629 V112 C2 870629 V112 C2 870629 V112 S1 8706219 V112 C2 8706219 V112 S1 8706219 V112 C2 8706219 V112 S1 870828 V112 S1	Asheville 60 870918 5820 A7 0 42 870921 6780 C9C 0
ME CONTRACT AWARD	BEBEBE BEBEBE BEBE B 8888 8 8888 8 8888 8 8888 8 8888 8 8888	5023 870803 K059 S1 5023 870813 K059 S1 5023 870818 K059 S1 5023 870818 K059 S1 5023 870824 K059 S1 5023 870826 K059 S1 5023 870826 K059 S1 5023 870807 K059 S1 5023 870807 K059 S1 5023 870807 K059 S1 5023 870807 K059 S1	Glendale 0078 870320 7050 C9E	Lanham 7028 870120 R399 S1	INC Los Angeles 0948 870217 5945 AIA	0124 870608 R129 C2 0065 870529 R112 C2 0065 870629 R112 C2 0065 870629 R112 C2 0065 870629 R112 C2 0065 870924 R129 C2 0065 870922 R119 C2 0065 870922 R119 C2 0005 870217 V112 S1 6005 870213 V112 S1 6005 870205 V112 S1 6005 870629 V112 S1 6005 870629 V112 S1 6005 861218 V112 S1 6005 86121 V112 S1 6005 861218 V112 S1	Asheville 0060 870918 5820 A7 0 0842 870921 6780 C9C 0
RIME CONTRACT AWARD	BEBEBEB BEBBB B 8888 8 8888 8 8 8888 8 8 8888 8 8 8 8 8	505023 870803 K059 S1 505023 870803 K059 S1 505023 870818 K059 S1 505023 870818 K059 S1 505023 870824 K059 S1 505023 870826 K059 S1 505023 870826 K059 S1 505023 870807 K059 S1 505023 870807 K059 S1 505023 870807 K059 S1 505023 870807 K059 S1	Glendale 7C0078 870320 7050 C9E	Lanham 7C7028 870120 R399 S1	S INC Los Angeles 7C0948 870217 5945 AIA	6D0124 870608 R129 C2 7C0064 870327 R116 C2 7C0065 870629 R112 C2 7D0065 870629 R112 C2 7D0065 870629 R112 C2 7D0065 870924 R129 C2 7D0065 870922 R119 C2 7D0065 870922 R119 C2 7D0065 870922 R119 C2 7C6005 870213 V112 S1 4C6005 861030 V112 S1 4C6005 870629 V112 S1 7C6005 870629 V112 C2 7C6005 861218 V112 S1 7C6005 86101 S201 S1 6C0087 861001 S201 S1	Asheville 7C0060 870918 5820 A7 0 7C0842 870921 6780 C9C 0
IME CONTRACT AWARD	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	885D5023 870803 K059 S1 885D5023 870803 K059 S1 885D5023 870818 K059 S1 885D5023 870818 K059 S1 885D5023 870824 K059 S1 885D5023 870826 K059 S1 885D5023 870826 K059 S1 885D5023 870807 K059 S1	Glendale C0078 870320 7050 C9E	Lanham 1787C7028 870120 R399 S1	UCTS INC Los Angeles 0187C0948 870217 5945 AIA	D0124 870608 R129 C2 C0064 870527 R116 C2 C0064 870629 R112 C2 D0065 870629 R121 C2 D0065 870629 R121 C2 D0065 870924 R122 C2 D0065 870922 R119 C2 C6005 870924 R122 C2 S70924 R122 C2 S70924 R122 C2 S7092 R119 C2 C6005 870217 V112 S1 C6005 861021 V112 S1 C6005 870629 V112 S1 C6005 870629 V112 S1 C6005 870629 V112 S1 C6005 870629 V112 S1 C6005 861218 V112 S1 C6005 86021 V112 S1	Asheville C0060 870918 5820 A7 0 C0842 870921 6780 C9C 0
PRIME CONTRACT AWARD	BBBBBBBBBBB BBBBB BBBB BBBBB BBBBBBBBB	022885D5023 870803 K059 S1 022885D5023 870803 K059 S1 022885D5023 870818 K059 S1 022885D5023 870818 K059 S1 022885D5023 870824 K059 S1 022885D5023 870824 K059 S1 022885D5023 870826 K059 S1 022885D5023 870806 K059 S1 022885D5023 870807 K059 S1 022885D5023 870808 K059 S1 022885D5023 870808 K059 S1 022885D5023 870808 K059 S1	INC Glendale 012387C0078 870320 7050 C9E	N MD1787C7028 870120 R399 S1	ODUCTS INC Los Angeles 460187C0948 870217 5945 AIA	CA7986D0124 870608 R129 C2 CA7987C0054 870527 R116 C2 CA7987D0065 870629 R112 C2 CA7987D0065 870629 R112 C2 CA7987D0065 870629 R112 C2 CA7987D0065 870629 R129 C2 CA7987D0065 870922 R119 C2 CA7987D0065 870922 R119 C2 273684C6005 870922 R119 C2 283684C6005 870319 V112 S1 283684C6005 870217 V112 S1 283684C6005 870217 V112 S1 283684C6005 870629 V112 C2 283684C6005 870629 V112 C2 283684C6005 870629 V112 S1 283686C6005 870629 V112 C2 283686C6005 861218 V112 S1 283687C6021 870828 V112 S1 250985C0001 861001 S201 S1 250985C0001 861001 S201 S1	Asheville KF0487C0060 870918 5820 A7 0 A90487C0842 870921 6780 C9C 0
ST OF PRIME CONTRACT AWARD	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0 0022885D5023 870803 K059 S1 870828 K059 S1	MS INC Glendale NO012387C0078 870320 7050 C9E	ION DAMD1787C7028 870120 R399 S1	UCTS INC Los Angeles 0187C0948 870217 5945 AIA	DACA7986D0124 870608 R129 C2 DACA7987C0064 870527 R116 C2 DACA7987C0065 870529 R112 C2 DACA7987D0065 870629 R112 C2 DACA7987D0065 870629 R112 C2 DACA7987D0065 870629 R112 C2 DACA7987D0065 870708 R129 C2 DACA7987D0065 870922 R119 C2 DACA7987D0065 870922 R119 C2 DACA7987D0065 870922 R119 C2 N6283684C6005 870217 V112 S1 N6283684C6005 861030 V112 S1 N6283684C6005 870629 V112 C2 N6283684C6005 870629 V112 C2 N6283684C6005 870629 V112 C2 N6283687C6005 870629 V112 C2 N6283687C6005 861218 V112 S1 N6283687C6001 870629 V112 C2 F6250985C0001 861001 S201 S1 F6250985C0001 861001 S201 S1	MITED DAKF0487C0060 870918 5820 A7 0 MDA90487C0842 870921 6780 C9C 0
A LIST OF PRIME CONTRACT AWARD	AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT) 235 N0022885D5023 870803 K059 S1 236 N0022885D5023 870818 K059 S1 255 N0022885D5023 870818 K059 S1 256 N0022885D5023 870824 K059 S1 259 N0022885D5023 870824 K059 S1 266 N0022885D5023 870826 K059 S1 246 N0022885D5023 870807 K059 S1 275 N0022885D5023 870807 K059 S1 275 N0022885D5023 870807 K059 S1 282 N0022885D5023 870808 K059 S1 282 N0022885D5023 870808 K059 S1	YSTEMS INC Glendale 561 NO012387C0078 870320 7050 C9E	ON Lanham AMD1787C7028 870120 R399 S1	RODUCTS INC Los Angeles 3460187C0948 870217 5945 AIA	DNAL SEQ DACA7986D0124 870608 R129 C2 870327 R116 C2 15 DACA7987C0064 870629 R112 C2 870629 R129 C2 870629 R129 C2 870629 R129 C2 870629 R129 C2 870629 R12 C2 87062	Asheville KF0487C0060 870918 5820 A7 0 A90487C0842 870921 6780 C9C 0
LIST OF PRIME CONTRACT AWARD	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	(CONT) 0235 N0022885D5023 870803 K059 S1 0236 N0022885D5023 870818 K059 S1 0256 N0022885D5023 870818 K059 S1 0259 N0022885D5023 870818 K059 S1 0259 N0022885D5023 870824 K059 S1 0266 N0022885D5023 870826 K059 S1 0246 N0022885D5023 870807 K059 S1 0238 N0022885D5023 870807 K059 S1 0275 N0022885D5023 870807 K059 S1 0275 N0022885D5023 870807 K059 S1 0282 N0022885D5023 870809 K059 S1	OSYSTEMS INC Glendale 0561 N0012387C0078 870320 7050 C9E	RPORATION 0413 DAMD1787C7028 870120 R399 S1	CRAFT PRODUCTS INC Los Angeles 0249 F3460187C0948 870217 5945 AIA	ATIONAL 0159 DACA7986D0124 870608 R129 C2 0162 DACA7987C0032 870327 R116 C2 0215 DACA7987C0064 870629 R112 C2 0215 DACA7987D0065 870629 R112 C2 0137 DACA7987D0065 870629 R112 C2 0161 DACA7987D0065 870924 R129 C2 0161 DACA7987D0065 870922 R119 C2 0419 N6273684C6005 870319 V112 S1 0401 N6283684C6005 870319 V112 S1 0402 N6283684C6005 861030 V112 S1 0405 N6283684C6005 870528 V112 S1 0405 N6283684C6005 870629 V112 S1 0407 N6283684C6005 870629 V112 S1 0408 N628368766021 870828 V112 S1 0957 N628368766021 870828 V112 S1 0967 N62836876021 870828 V112 S1 0007 F625088706021 861001 S201 S1	A UNLIMITED ASheville 0182 DAKF0487C0060 870918 5820 A7 04390 MDA90487C0842 870921 6780 C9C 0
HA LIST OF PRIME CONTRACT AWARD	AA AAAA BBBBBBBBBBBBB BBBBB BBBBB BBBBB BBBBBB	NC (CONT) 18 0235 NO022885D5023 870803 K059 S1 18 0236 NO022885D5023 870818 K059 S1 18 0256 NO022885D5023 870818 K059 S1 18 0256 NO022885D5023 870818 K059 S1 18 0256 NO022885D5023 870824 K059 S1 18 0264 NO022885D5023 870824 K059 S1 18 0264 NO022885D5023 870826 K059 S1 18 0264 NO022885D5023 870826 K059 S1 18 0275 NO022885D5023 870807 K059 S1 18 0275 NO022885D5023 870807 K059 S1 18 0282 NO022885D5023 870807 K059 S1 18 0282 NO022885D5023 870808 K059 S1	NFOSYSTEMS INC 01 0561 N0012387C0078 870320 7050 C9E	PORATION 0413 DAMD1787C7028 870120 R399 S1	IRCRAFT PRODUCTS INC Los Angeles 9 0249 F3460187C0948 870217 5945 AIA	RNATIONAL 0 0159 DACA7986D0124 870608 R129 C2 0 0162 DACA7987C0032 870327 R116 C2 0 0215 DACA7987C0064 870629 R112 C2 0 0037 DACA7987D0065 870629 R112 C2 0 0137 DACA7987D0065 870028 R129 C2 0 0161 DACA7987D0065 870924 R129 C2 0 0161 DACA7987D0065 870922 R119 C2 0 0401 N6283684C6005 870217 V112 S1 0 0402 N6283684C6005 861030 V112 S1 0 0405 N6283684C6005 870629 V112 S1 0 0405 N6283684C6005 870628 V112 S1 0 0407 N6283684C6005 870628 V112 S1 0 0408 N6283684C6005 870628 V112 S1 0 0408 N6283684C6005 870629 V112 C2 0 0408 N6283684C6005 870629 V112 C2 0 0408 N6283688D6005 870629 V112 S1 0 0408 N6283687B6021 870828 V112 S1 0 0408 N6283687B6021 870828 V112 S1 0 0407 F6256286C0087 861001 S201 S1	ICA UNLIMITED 4 0182 DAKF0487C0060 870918 5820 A7 0 4 4330 MDA90487C0842 870921 6780 C9C 0
LPHA LIST OF PRIME CONTRACT AWARD	AA AAAA BBBBBBBBBBBBB BBBBB BBBBB BBBBB BBBBBB	NC (CONT) 18 0235 NO022885D5023 870803 K059 S1 18 0236 NO022885D5023 870818 K059 S1 18 0256 NO022885D5023 870818 K059 S1 18 0256 NO022885D5023 870818 K059 S1 18 0256 NO022885D5023 870824 K059 S1 18 0264 NO022885D5023 870824 K059 S1 18 0264 NO022885D5023 870826 K059 S1 18 0264 NO022885D5023 870826 K059 S1 18 0275 NO022885D5023 870807 K059 S1 18 0275 NO022885D5023 870807 K059 S1 18 0282 NO022885D5023 870807 K059 S1 18 0282 NO022885D5023 870808 K059 S1	FOSYSTEMS INC Glendale 1 0561 N0012387C0078 870320 7050 C9E	CORPORATION 17 0413 DAMD1787C7028 870120 R399 S1	AIRCRAFT PRODUCTS INC Los Angeles DO9 0249 F3460187C0948 870217 5945 AIA	TERNATIONAL A79 0159 DACA7986D0124 870608 R129 C2 A79 0165 DACA7987C0064 870629 R112 C2 A79 0215 DACA7987C0064 870629 R112 C2 A79 0070 DACA7987D0065 870629 R112 C2 A79 0160 DACA7987D0065 870629 R112 C2 A79 0160 DACA7987D0065 870924 R129 C2 A79 0160 DACA7987D0065 870922 R119 C2 A79 0161 DACA7987D0065 870922 R119 C2 A742 Q419 N6273684C6005 870217 V112 S1 Z742 Q401 N6283684C6005 861030 V112 S1 Z742 Q405 N6283684C6005 870629 V112 S1 Z742 Q405 N6283684C6005 870628 V112 S1 Z742 Q408 N6283684C6005 870628 V112 S1 Z742 Q408 N6283684C6005 870629 V112 C2 Z742 Q408 N6283684C6005 870629 V112 S1 Z742 Q408 N6283687C6001 870828 V112 S1	ERICA UNLIMITED Asheville F04 0182 DAKF0487C0060 870918 5820 A7 0 D04 4330 MDA90487C0842 870921 6780 C9C 0
8 ALPHA LIST OF PRIME CONTRACT AWARD	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ORD INC (CONT) 1 QD418 0235 N0022885D5023 870803 K059 S1 1 QD418 0235 N0022885D5023 870813 K059 S1 1 QD418 0255 N0022885D5023 870818 K059 S1 1 QD418 0256 N0022885D5023 870818 K059 S1 1 QD418 0259 N0022885D5023 870826 K059 S1 1 QD418 0266 N0022885D5023 870826 K059 S1 1 QD418 0266 N0022885D5023 870826 K059 S1 2 QD418 0266 N0022885D5023 870826 K059 S1 2 QD418 0246 N0022885D5023 870806 K059 S1 2 QD418 0246 N0022885D5023 870807 K059 S1 2 QD418 0282 N0022885D5023 870807 K059 S1 2 QD418 0282 N0022885D5023 870808 K059 S1 2 QD418 0282 N0022885D5023 870807 K059 S1	TEL INFOSYSTEMS INC 6 LA101 0561 N0012387C0078 870320 7050 C9E	ONIA CORPORATION 7 MD17 0413 DAMD1787C7028 870120 R399 S1	WAY AIRCRAFT PRODUCTS INC Los Angeles 5 FD09 0249 F3460187C0948 870217 5945 AIA	INTERNATIONAL 2 CA79 0162 DACA7986D0124 870608 R129 C2 2 CA79 0162 DACA7987C0064 870629 R112 C2 2 CA79 0215 DACA7987C0065 870629 R112 C2 2 CA79 0070 DACA7987D0065 870629 R112 C2 2 CA79 0160 DACA7987D0065 870629 R112 C2 2 CA79 0160 DACA7987D0065 870922 R119 C2 2 CA79 0161 DACA7987D0065 870922 R119 C2 2 CA79 0161 DACA7987D0065 870922 R119 C2 2 CA79 0161 DACA7987D0065 870922 R119 C2 2 CA72 0402 N6283684C6005 870319 V112 S1 6 C2742 0401 N6283684C6005 861021 V112 S1 6 C2742 0405 N6283684C6005 870619 V112 S1 7 C2742 0405 N6283684C6005 870629 V112 C2 7 C2742 0405 N6283684C6005 870528 V112 S1 7 C2742 0405 N6283684C6005 870629 V112 C2 7 C2742 0405 N6283684C6005 870629 V112 C2 7 C2742 0405 N6283684C6005 870629 V112 S1 7 C2742 0404 N6283687C6021 870828 V112 S1 7 C2742 0404 N6283687C6021 870828 V112 S1 7 RR04 0014 F6250985C0001 861001 S201 S1 7 RR04 0017 F6250885C0001 861001 S201 S1	AMERICA UNLIMITED 2 KF04 0182 DAKF0487C0060 870918 5820 A7 0 2 ZD04 4390 MDA90487C0842 870921 6780 C9C 0
TIS ALPHA LIST OF PRIME CONTRACT AWARD	RM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	RD INC (CONT) QQ418 0235 N0022885D5023 870803 K059 S1 QQ418 0235 N0022885D5023 870818 K059 S1 QQ418 0255 N0022885D5023 870818 K059 S1 QQ418 0255 N0022885D5023 870824 K059 S1 QQ418 0259 N0022885D5023 870824 K059 S1 QQ418 0264 N0022885D5023 870826 K059 S1 QQ418 0266 N0022885D5023 870826 K059 S1 QQ418 0246 N0022885D5023 870807 K059 S1 QQ418 0275 N0022885D5023 870807 K059 S1	EL INFOSYSTEMS INC LAIO1 0561 N0012387C0078 870320 7050 C9E	NIA CORPORATION MD17 0413 DAMD1787C7028 870120 R399 S1	AIRCRAFT PRODUCTS INC Los Angeles DO9 0249 F3460187C0948 870217 5945 AIA	INTERNATIONAL CA79 0162 DACA7986D0124 870608 R129 C2 CA79 0162 DACA7987C0064 870629 R112 C2 CA79 0215 DACA7987C0064 870629 R112 C2 CA79 0137 DACA7987D0065 870629 R112 C2 CA79 0160 DACA7987D0065 870924 R129 C2 CA79 0161 DACA7987D0065 870924 R129 C2 CA79 0160 DACA7987D0065 870922 R119 C2 CA79 0161 DACA7987D0065 870922 R119 C2 CA742 Q419 N6273684C6005 870217 V112 S1 C2742 Q42 N6283684C6005 861030 V112 S1 C2742 Q405 N6283684C6005 870629 V112 S1 C2742 Q405 N6283684C6005 870629 V112 S1 C2742 Q405 N6283684C6005 870629 V112 S1 C2742 Q408 N6283686C6005 861218 V112 S1 C2742 Q408 N628368C60001 870828 V112 S1 RB04 0014 F625088C0001 861001 S201 S1 RB05 0007 F625628C0087 861001 S201 S1	AMERICA UNLIMITED Asheville KF04 0182 DAKF0487C0060 870918 5820 A7 0 ZD04 4390 MDA90487C0842 870921 6780 C9C 0

STATE STATE STATES STATES STATES STATES STATES

5,435		154	20	373	174	8000 8000 8000 8000 8000 8000 8000 800	,001	26 218	286 285 33 586	388	 	110
PAGE	B7 AMOUNT (\$000)	; ; ; ; ; ;					8		1		1	
	00 D E CC 3 1	Ŋ	'n	ហ	ស	വവവവ	ĸ	ភ⊶	സസ	ო	សល	ľ
1	DDDD 12 ABBC	000	000	000	000	00000	000	200	000	000	000	000
	010	2 2	5 2	2 2	2 2	0000 -	2 2	22	444	4 2	4 4 22	4 2
	_ 6	-	-		^	00	-		~~~	-		-
	△ ∞	37	90	12	7	*	51	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9	06	06 1	06
	0 0	2 2	2 2	1 2	7	00000	7 7	55 57	200	2 2	22	2 2
	2		8	-	-	044440	-			-		-
	0 4	5 6	18	20	20 1	14221	28	00	დ ∽ილ∡ი	52	900	3
	D D	021	393 1	530 3 1	767	65 16441 11211	237 1 1	223 1 1	231	530 1	670 1 1	816 1
1	۵ ٦	7		-	~	нанан	-	00	000	~ ~	00	8
		5142 K	7445 K	2635 B	2635 B	2635 B 1G N 1G *	2635 B	2635 * **	のススス * 0	9560 K	9560 *	9560 K
		831 831 9	386	892	892	892 1 2 1 1 0	892 1	8 8 8 8 9 2 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	876 22 4	876 2	876 2 4	876
1	C C C	282	15 J 2	8 2	ж 2	00 1000 1000 1000 1000	X 2 2	00 P 20 P 10 P 10 P 10 P	0 L L C C C C C C C C C C C C C C C C C	J 2	0 L 2 2 4 4	J 2
	2 2		8	-	-	พพาสพ	=	HH 4	ੁਜਜਜ ਜਜਜ	-		-
1	000 4 4 4		r i i				æ	E	e i c	nia	nia	e i c
_	20 4	101	for	ida		u	ini	SEO	forn	forn	for	for
∞ ≻		200	11.	20	2 8	× 00000	500	20 1 2	ali 22 22	al i1	11. 22.	ali 2
L3.	C C C	z	Ca 2 G	1 51	ΣŢ	0 	ا \ ا	3		L Ca	Ca	C T
87	1 20 → €	, m	ო	က	90	64660004	ო	ოო	ოტო	က	ლი	က
E P	∞ → ∨	7	8	6	8	-00000-	7	77	000	× 2	77	8
S	. B. C	2 2	2 2	10n 2 1	2 2	0000000	2 1	22	222	upp1 22	55 55	2 2
	888 888 000	00 AL	000	ernat 000	000	A0000000	/P 000	DKJ 000 OTAL OTAL	0000 0000 01AL	a1 Su 000	000 000 01AL	000
8	8888 8888 8888	1e A7	a A7	Int A8A	79 A8A	O A PICO O A	Int A	COD COD COE ON T	14 C2 C2 C2	Nava C2	nc i s C2 C2 ON T	C2
ARD	A 8 8 8	A84 -	Hond AZ12	1ando 9130	cksbu 9130	1730 4920 4920 4920 1710 1710 4920 64920	11es 9130	L Cla 3930 3930 CCATI	irfie Y169 Z119 Y199 OCATI	kland Y199	n Fra Y199 Y199 OCATI	11ejo Y199
¥	33	2 A S O N O N O N O N O N O N O N O N O N O	La 827	313	Vi 226	8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	306	616 521 CON	531 520 903 LC	0al 325	Sal 205 817 L(> C 60 80
Ğ	33	70	70	70	70	7007	70	70	61 70 70	70	70	709
Z L	1 3	•	•	∞	∞	∞ ∞ ∞ ∞ ∞ ∞	•	∞ ∞	∞ ∞ ∞	00	∞ ∞	∞
8	BBBBB B 11111 3		50	 	8 4	0404440 0004484	75	38	37	96	2 4 2	25
Ä	. 20	FO	21 21	D018	2000	00000000000000000000000000000000000000	01	8 81	L 20 46 76	L 52	7 44	n
PR I	1 88	(CO) 87C	S I 87C	87	86	888887 88700 7000 87000	87D	87C 87C	833 840 870	S S S C	0 8 8 A 0 0	CAL 85CO
	11	07	SY 57	80 80	8 0	0 × 0 0 0 0 0 0 0	800	N 0 0 0	0444 444	474 474	444	474 474
-	88 11	11E 046	336	ATI LA6	ATI LA6	A0044444 H0044444 H004444	ATI LA6	ATI AHA LA7	62 62 62	c 62	CO 624 624	62 C
H	A B 2 1 2	T 8 T 7	LEC 0 F	POR 6 D	POR 6 D	0 0 1 0 0 7 1 7 0 0 0 0 0 0 0 0 0 0 0 0	S O	80 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S N	N N N	NO Z
	AAA 222	NO 0	TE 031	COR 0426	COR1 035	000000 000000 000000000000000000000000	COR1 0393	0010 378(UCT 099 346 613	UCT E40	UCT 202 460	UCT 588
	ı ∢ ⇔	٠ 🔇	7 T	0 -	E 0	m0000002	E 0	00 T	74 74 74 74	STR 74	74 74	STR 74
	333	AE.	AUT	V.J 60	V.3	> AFF F F F F F F F F F F F F F F F F F F	V.J 60	7 V V V V V V V V V V V V V V V V V V V	0444 N444	0 7 4	007 74 74	0N 24
00	EOZ	¦₹̈́	ш⊣	ო" ō • o	m̃.vo A O	Middiggodd Aprrrrrrr	سِن • 0≯	йч⊗ Ф#О	m4 0 0	ပ်ပ မျှာ	ლდ⊣ 000	n OO
ST1	1	PAG	PAG 3 1	PAG 4	PAG 4	A A A A A A A A A A	PAG 4 0	PAG 1 1 4 0	PAG 2 0 2 1	PAG 2 1	PAG 2 0 2 1	PAG 2 I

5,436	,	868 864 84 84	29	42	180	482	51 208	378	307 307 434 50 57	317	4 8 8 8 4 4	2,997
PAGE	B7 AMOUNT (\$000)											.,
	00 D E	ហេក	ო	ო	ო	Ŋ	ოო	ហ	ოოოოოო	ო	ოოო	ស
	DDDDD 12 ABBC	88	000	000	000	000	00	000	000000	000	000	000
 	0-10	44	4 2	4 2	5 2	5 2	55 1	5 2	44444 000000	4 1	444	4 2
	6	! ! ===	-	-	H	-		-	42224			-
	_	90	4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 1	4 × 1	4 4 × 1	4 ∞ ⊣ ⊣	4 8 –	8	4 ~	8 4	37
	0 0	20	2 2	2 2	1 2	1 3		1 2	000000	2 2	000 000	2 2
	· 🗀 🗆			-	-	-		-			ननन	-
	0 4	၊ ဖွာကက ဖွ	300	04	20	Q-	დოა	60	0 4mm 4m44	82	0 0 4 4	00
	n _	1977	91	100	10	500	500 1	94	<u> </u>	00	0444 0444	42
,	D D	00 	2	2 7	50	0 1	11 22	ი. ი.ი	000000 4	9	000 0	2 2
i	0-0	10	ß	თ	9	φ	ဖ	9	თ	on .	on .	4
		1077 170 * *	616	8 8 8	682 D	682 D	682 D *	682 D**	4×××××× 6 0	435 K	4777 6 8 8 4	92 4 K
i	1	22.0	61	37	15 2	15	15 2	15 2	4147477 8	2 48	4222 8	33
	_	028 2 2 169 895	046	102 2	051 2	051	051 2 2 259	051 200 200	07 8 20 20 20 8 9 20 20 20 8	078	078 22 306 306	065
	ပေဖ		•	,	د,		44	٠,	بريريري	٠,	40 	ט
	0 4	! ## !# !#	s 1d 02 1	-	2	2	77	8	ненен	-	નનન	ina 1
		0	01	w								.o.1 i
Y 8 7	ပြက	25 T	2 de	n sa	x 2 S	xas 2	x 000	x 2	8 8	x s	x a 0000	Car
Ĺ		i e	я. б	₹. ø	ě	ē	e —	e e	6	۳	●	z
87	3 4	. 44 . 66	D 1	3.1	8	4	38	3 1		3 1	~~~ ~~~	3 1
۰	82	00	7	7	7	2	22	8	иппипп	8	000	8
SE	20 → O	70	~	~	~	7	22	~	200000	~	200	8
1	1 00	77	2	2	2	2	90	. 5	000000	2	000	2
_		, 00	000	000	000	000	0 000 0000 TOTAL	000 OTAL	8 000 000 000 000 01AL	8000	000 000 101AL 101AL	000
8	8888	1 22	C2	C2	S1	S1	onio S1 S1 ON T	rici C2 OR T	Z C C C C F	C2	0 CC	629
	00∞₹	∙ംതെല⊢	± 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 4	12 12	" 11	nto 17 13 TIO	+		1ph 61	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	B. a 51
~	888 A A 8	Y19 Y19 Y19 OCAT	ns t 229	e k 2	1er R 1 1	† i R2	A I I A	Pa R11 RAC	ughl 417 717 717 718 729 729 729 729	do 21	ACTION A SACTION	17 715
AWA	ים בם י	1 68 10 00 - 125	r 4	ဝီ၈	90	2 T	4447J	San 02 ONT	4×0000047	4 O	4000012	ംഗ
5	വര് ന	ုံ တတ ပ	020	T 092	030	112	S 020 082	250	092 102 101 102 091	R 062	00 89 40 00 00 00 00 00 00 00 00 00 00 00 00	P. 082
~ ≪	33	. 600	87	87	87	98	87	87	886 886 788 778	87	8000	87
CONT	888 111	 										
	. ∞	248 201 101	127	121	192	013	107	730	154 0007 010 043	133	132 132 132	DACA5487C0010
Σ	BBBB 1111	N 0000	000	COJ	8	ဝ	88	6007	888888	8	888	9
8	11	. —ഗയ	INC 185	NC 987	386	786	386 387	786	55887 8877 78877	0087	087 087 087	187
i.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	044	A S	Y II	11110	GE A4	шюю	11110	⊕ ∞ ∞ ∞ ∞ ∞ ∞	806	8 8 8 0 0 0 0 0 0 0	A5.
+ -	11	250 250 250	ပမ္	Z∢	PAG6	ACA	PAG ACA	PAGE N624	644444 Outuuu	4	244 111)AC
_	· 4 ~	7 Z Z Z 1 O 1 H In O	NOI 9 D	OMPA 97 D	Q Θ Θ	S G	X 4∞ O O	5×	N 100000	INC 2 F	N 200 N T T T	7
	I QE N	5821 16821	UCT 043	029	RLA 012	R L A.	1. 0. 3.1	1.A	000000000000000000000000000000000000000	00	000 000 001 8	001
<u>-</u>	. ∢ ⇔	1 1 4 4	₹	GE GE	뽀	뜊	표 0	HER 7 2	000000 •	•8	• ŏ	ပ
⋖	33 33	N V V V V V V V V V V V V V V V V V V V	ONS A51	% 0.1	OUT A63	0011 A47	U1 63	00Ti	AAAAA 222533 822833	OM A27	A27 A27 A27	ASA ASA
	∢ ∈	1853	ÖΟ	요ㅈ	SO	S O	S S S S	νO	-02227	H-17	H-121212	ς, O
T 18	E O Z	AGE 12 06	AGE 11	AGE 12	AGE 06	AGE 04	AGE 05 11	AGE 07	AGE 122 001 120 120	AGE 09	AGE 07 12 12	AGE 12
	N>0	1200	4 →	4 →	₫	2 -	₫	3 %	2 ⊣ოოოოო	<u>2</u> w	2000	ă.

GE 5,437	87 MOUNT \$000)	1,625	42	35	35	29	31	562 232	86	179	119	26	255 256 189 189 57 130 410
PAG	AMO SOOR												
- !	0 D E	ъ	ъ	ဟ	ო	ო	ις		ო	ო	ស	ស	សលសសលសល់ ស
•	D DDDDDD 1 12 1 ABBCCC	3 000	2 000	2 000	2 000	2 000	000 1	1 000 1 000	2 000	2 000	1 000	2 000	000000000000000000000000000000000000000
;	0 0	4	-	-	4	2	e -	 	4	4	1 4	7 1	
ı	ا ∞ ا	37	00	60	21	80	51	23	25	08	34	4 2	V
1	0 0	2 2	1 2	1 2	2 2	1 2	1 2	1 5 5	2 2	2 2	1 2	2 2	0000000
•	0 0	 	~ 0 ~	-4 O⊛	3 P	2 1		77 370	1 2	 ⊖.e	0	⊶ ∞ ⊶	
- 1	0 6	9	800 1	807 1	649(1	6000	8376	300	165	737	430(636	0 H H S
!	1 D D	2 2	0 1	2	2 2	2 1	4	9 9	2 5	2 2	2 2	3	annannan v
	828	244	725	725	445	451	445	495 1G * *	339	715	827	464	4 ** 6 *
- 1	ပ ၈	339 2 K	622°	622 2 B	57	623, 2 D	797 1 L	247 1 B	942 2 K	952 2 K	245 1 L	516 2 K	№ 000000000
1	C C	065 2 622	039 J 2	039 2 97	0488	060	038 U 1	009 7 2 7 9 4	112 J 2	081 J 2	101	004	50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	ပြင	4 4	-	r =	1 1	2 3	7 (המת הנה		-	× ۲.	н Г	
1	444 444	lin			nia 0102	9	હ : ⊣	910		စို	r se		
101	0 m	aro T	Ē2	<u> </u>	. 	2 2	gin	1 2 2	s –	lora 2	, Je	Ē2	<u> </u>
-	0 7	S ₁	Con	Con	vir 1	Co.1	Vir 2 D	Was 1	Mas	1001	Ne¥ 2 □	Pen 2 Z	2
ò ;	a €	m	m	т	۵	m	Ö	ოო	m	ю	m	m	ттттт
4 1	0 1 B B	2 2	2 2	2 2	2 2	2 2	2 2	77 77	Gu 22	2 2	2 2	2 2	00000000 00000000
	ရာ ၈	7	8	8	7	20	8	22	a1 2	2	7	2	_00000000
9 1	888	000 0TAL	HYC	000 OTAL	000	000	000	DJE 000 OTAL	tion 000	000	000	000	00000000000000000000000000000000000000
3;	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0x2	+ g	SOF TE	C2	Spi	S1	A S R JE	Na C	50 n C2	C2	₽. ∀ 0	→
2	8888 8888 8888	8 7 8 39 CTO	2.6 2.0	320	28 22	ado 19	05	25 80 CTO	A1 r	Car 41	Dix 79	10 d	H C C C C C C C C C C C C C C C C C C C
E 1	100 ∞ ≪ 1	~ ≻œ	ridg 2 66	ridg 2 66 NTRA	airf 8 22	010r 4 R2	Lea S R7	eatt 1 66 NTRA	tis 8 Z1	ort 9 Z1	ort 0 21	unti 3 44	No rth 1429 534 1617 433 1617 433 1810 53 1918 44 1715 444 170 COATRA
- ¦	33	m 80	Br 0612	0902 CON	F.a	0904 0904	Mc 1016	Se 0831 1021 CON	0308	F9	60 0930	Hn 0723	00423 00423 00918 00918 01218 CON
()	33	87	87(87(87(87(98	87(87(87(87(87(8888888
3 ;	1111	4	57	43	34	33	39 39	63	P 19	92	S 01	8	1922 1922 1922 1923 1933 1933 1933 1933
1 :	111	000	C02	000	000	000	S I C04	C11 C50	000 000	INC	ONTR	C61	C60 C61 C62 C70 C70 C70
: ;	3868 1111	187	ON 087	087	ONE 3184	4587	A TE 985	987	NC 987	CO 1587	280	487	4444440 8888888 77777777
`	1111	¥	3465	ATI 886	CA	ď	SOC I 6226	AA0	AHAIS	ASS ACA4	ERAL ABT3	00100	10010 10010 100010 100010 100010 100010
2:	80	20	R POR	R POR	ERS 6 DA	S DA	ASS 5 N6	ION 2 DA 5 DL	87.0	GLA 3 DA	GENE 8 DA	S NO	ZWZZZZZ OOOOOOO
5	AAAA 2222	(CON)	035	016	01HE 0376	AHL 032	SON 000	RAT 259 021	000 000	۲ 006	TE 016	L 1 568	12 33 33 50 72 72 73 73 73 73 73 74 75 75 76 76 76 76 76 76 76 76 76 76 76 76 76
: 3	33 33	S -	NOS 0	NON 00	1 BR	5. P. P	OHN 61	8 0 0	3 ത	PPL 5	-RI 5	100 17	700 177 177 177 100 000
1	A A B	HΩ	WIL FD1	WIL TA3	CA3	PAH CA4	N- 7	040 040	A H H	SU CA4	-IT BT3	ER JA1	HANNONHH AAAAAAAA AAAAAAAAA
i s	TOZ		GE - 09	GE-	GL I 09	HL- 12	ILE 01	H NE D T S O T	VINE 11	INT 04	AINT 12	AINT 10	11 11 12 11 11 11
	ν>υ	A T	4 m	4 4 4	A H	PA T	Q (1	g -14	₽A	PA	PA -	A 2	7 000000000

18 ALPHA LIST OF PRIME CO	TRACT AWARDS OCT 86 - SEP 87 FY87	5.4
RM AAAAA AAAA BBBBBBBB PO TN 33333 2222 11111111	BBBBB BBB BBB BB B C C C C C C C C C C	87 MOUNT \$000)
AINTRITE INC 12 CA31 0618 DACA3187C0388	Fort Belvoir Virginia 003260502 29008 51 4 2 2 1 4 2 2 000	106
PAIS JANITORIAL SERVICE & SUPS 1 02 AC83 0003 DAAC8386C0010 1 12 AC83 0038 DAAC8386C0010	Corpus Christi Army Texas 057445025 17004 48 48 861009 5201 S1 000 2 2 2 B 2 D 2 7 J 1 L 2 2 1 1 2 1 7 3 1 000 5 870901 S201 S1 000 2 2 2 B 2 D 2 7 J 1 1 L 2 2 1 1 2 1 7 3 2 000 5 CONTRACTOR TOTAL	175 25
PAIZ, JERRY 1 08 KF36 0066 DAKF3687C0026	Schenectady New York 085162741 65508 36 870429 2199 C2 000 2 2 2 3 2 D 2 7 J 1 1 L 2 2 2 1 1 2 1 1 4 2 000 3	30
PAKO CORPORATION 4 03 0700 0940 DLA70087C0546	Brooklyn Center Minnesota 006257281 07948 27 861208 4320 C9E 000 2 2 2 3 1 2 1 1 2 2 B 2 1 1 1 1 2 1 1 1 2 000 5	29
PAKON INC 1 05 AC09 0163 DAAC0987C0410	Minnetonka 870217 6760 C9E 000 2 2 2 3 1 2 2 1 1 2 2 1 1 1 2 1 1 1 2 000 5	197
PAKULIS EQUIPMENT CO 5 11 CW33 0061 DACW3387C0036	North Franklin Conn 046237947 54520 09 5 870716 2420 C9E 000 2 2 3 1 1 1 1 2 1 1 2 2 000 5	41
PALACIOS R & COMPANY 3 09 TA23 0060 F0862186C0037	Homestead AFB Florida 107685844 32300 12 870610 2141 C2 000 2 2 2 B 1 2 1 J 2 1 K 2 3 1 2 2 1 1 4 1 000 3	56
PALEA CONST 3 07 RC02 0069 F6471987C0073	870409 2299 C2 000 2 2 2 3 2 Z 2 1 1 2 2 B 3 5 1 5 1 1 2 1 1 5 2 000BRP 3	38
PALERMO BROTHERS INC 1 11 KF24 0191 DAKF2487D0131	Fort Polk 870731 \$299 \$1 000 2 2 2 5 1 1 1 1 2 2 K 2 1 1 1 2 2 1 7 3 3 000 5	40
PALISADES GEOPHYSICAL INST 2 03 XSP01 A050 N0003086C0013 3 04 HT01 0201 F0470486C0095 3 11 HT01 0693 F0470486C0095 3 12 FJ04 4032 F0960387C2465	West Nyack 861031 H114 A5 CNJ 2 2 2 B 1 2 2 U 2 1 B 2 1 1 1 2 1 1 2 1 000 5 870116 AC24 A2 CNJ 2 2 2 C 1 2 2 U 2 1 B 2 1 1 1 2 1 1 2 1 000 5 870827 AC24 A2 CNJ 2 2 2 C 1 2 2 U 2 1 B 2 1 1 1 1 2 1 1 2 1 000 5 870827 AC24 A2 CNJ 2 2 2 D 1 2 2 U 2 1 B 2 1 1 1 1 2 1 1 2 1 000 5 870837 AC34 A2 CNJ 2 2 2 D 1 2 2 U 2 1 B 2 1 1 1 1 2 1 1 2 1 000 5 870930 2050 A7 GYF 2 2 1 2 B 2 7 U 1 1 N 2 A E 1 1 1 1 1 2 1 1 5 2 000 5 CONTRACTOR TOTAL	1.678 600 41 176
PALISADES INST FOR RES SVS 2 01 D1231 0083 NO003984C0213 2 04 D1231 0322 N0003984C0213 2 09 D1231 0946 N0003984C0213 2 12 D1231 1236 N0003984C0213 2 05 D1231 0398 N0003986C0238 2 06 D1231 0613 N0003986C0238	861030 AC65 A 000 2 2 2 B 1 2 1100 7 U E 5 13 1 1 3 1 1 5 1 000 5 870112 AC65 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 3 1 1 3 1 1 5 1 000 5 870513 AC65 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 3 1 1 3 1 1 5 1 000 5 870511 AC65 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 1 3 1 1 5 1 000 5 870128 R408 S1 000 2 2 2 C 1 2 1100 7 U E 5 1 5 1 3 1 1 3 1 1 5 1 000 5 870323 R408 S1 000 2 2 2 C 1 2 1 0 2 B E 5 1 3 1 1 3 1 1 5 1 000 5 LOCATION TOTAL 1,470 *	2000 8 8 8 4 8 4 8 4 8 4 8 9 8 9 8 9 9 9 9 9
PALISADES INST FOR RES SVS 3 03 HR03 0019 F3361585C1703	Wright Patterson AFB Ohio 073295792 86660 39 861110 AC63 A7 000 2 2 2 C 1 2 1100 7 U	69

5,439		75	180	4 2 8110 2 8110 2 8 1 1 8 2 8 1 1 8 2 8 1 1 8 3 8 1 1 8 3 8 1 8 1 8 3 8 1 8 1 8 3 8 1 8 1 8 1 8 3 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	37	32	53	152	36
PAGE									
	DD D E	w	ĸ	លល់ លេស លេស លេស លេស លេស លេស លេស លេស លេស ល	ហហ		4	'n	ហ
	DDDDDDD 12 ABBCCC	000	000		000		000	000	000
		. r	2	ununaununununununun	20		7		7
	Δ-10		<u>ب</u>			-	-		
	6 8	. o-i	2 1	Nananananananananan	0 -1 -1	2 0	9 7	77	9 -
	0 /	i či	2 12	1	777	ä	536	77	236
	9	! ! →	-				-	-	-
	2 2	i -		Madadadadadadadada		0	-	-	-
	Q 4	0-	0-4	Опиченниченного	សូមថ	<u>.</u>	∞	ស្⊣	∞
	a 6	199 199	075	O Benananananananananan 8	852 1 1	232	838	697	838
	Q 7	ວັ ຕ	20	वेंचननचननननचलन छचनछलचचचन	444	6	∺ 4	75	äa
	Δ -	ı w	7				-	-	-
		8 *	119	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	980	986	& ~	96	18 18
	ပြော	857	544	ຽ ພຸກຫລະຫລະຮານສຸກສຸກສຸກສຸກສຸກສຸກສຸກສຸກສຸກສຸກສຸກສຸກສຸກສ	550 B B	550	337	4 33	₩ 2
	ပြ ထ	1	205	© 1000000000000000000000000000000000000	9229	4689 69	22	20°	20/
	0 ~		005(0 400-00-1-1-000000000000000000000000000	40 20 10	96	16	00	00
	၁၁	7 7			44 44	ý	٠ 1	ה	5 J
	C C	0 7	0 2					• •	•
	00 4	i	a 10	·	æ	<u>~</u>	ž	æ	ž
87	υ 6	707	rid 2 1	- 444444444444444444444444444444444444	rid 2	rid	2 40	rid 2	2 × °
F	l i	Ę	~~ ~~ ~~	- ×	0,1,1	9	*``	9	≩ ``
	10 7	۱٥٦	7 ~		⊬ ← ←	L .	Ž	ٿ ج	ž,,
87	1 1 1 1 1 1 1 1 1 1	<u> </u>	O	ოო⊣ოოო∢ოოოოшოოოოო∞∞	ოო	က	က	က	က
<u>م</u>			2	α	700	-	7	7	7
S	8-10		2	ининининининининини	200	7	8	2	7
		. = ``	- 2	попинитичного попинитичного	П00	~ ~ ~	2	- 2	2
-		6 r s 000 01A 01A	000	E E COCCOOCO E COCCE E	ichey E 000 D00 TOTAL	ichey C APC TOTAL	000	ark A AFU	000
S	A 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Pat 3 A7 10N 10R	3 S1	+0000000000000000000000000000000000000	rt O C9 ION	rt R 0 A I TOR	nd 0 A3	as P O Ai	nd 0 A3
WAR	888 A A	right 6 Acc LOCAT NTRAC	cala 9 AN9	**************************************	ew Po 0 433 5 433 LOCAT	ew Po 0 492 NTRAC	ortla 3 433	inell 1 165	ortla 5 4 33
CŢ	33	031K0	61029	66112N 701102 7001102 700411 700411 70020 70020 70020 70020 61000 61020 61020	70730 70929	70910 CON	70403	70521	70915
N T	ı2α m	1 00 I I	œ ·	® ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	∞∞	00	∞	••	∞
	11	33	24	Დ ᲡᲒᲡᲬᲒᲒᲒᲑᲡ 18 Დ ᲒᲒᲒᲜᲑᲜ ᲓᲡ ᲛᲓᲓᲓᲓᲒᲜᲑᲡ 18	79	00	65	27	27
¥	. 69 -	101	51	281471447200440047888880	42	37	S 50	8	:62
	ا وي ا		85C	00000000000000000000000000000000000000	0RP 87C 87C	ORP 87C	TER 87C	P 87C	P 87C
	. 69 →	I WW	178	000000000000000000000000000000000000000	ÖÖÖ	ပိစ္ထိ	1 L 04 8	833	9.0 4.0
Ō	88 11	1 22 (0	AMD		AAE A	03 03	F 01	၁၉	010
ST	88 11	F. S. C.	Δ		200	NON	SP	2 S	22 22
	· ∢ ∾	L	ION 13	A M	გი გიდ	63. 1 A	E T A 46	MIC 64	MIC 56
⋖	AA 22	S	ORAT 00	A 2420 A 2420	AND 46 54	AND 5 026	US ME 1 264	ITY N	11Y N
∢	AAAA 3333		CORP(PAPER PROPERTY PAPER PAP	LAND 0700 0700	LAND JA109	POROU	TRIN	TRIN
	ZOZ ZOZ		LL 02	00000000000000000000000000000000000000	12 12	12	L L 07	1 0 8	12
-		ı ح	PAL	С чччччччч	4 4 4 14	PA [PA1	PA 12	PAL 2

<u> 2000 - BEBERT SCESSE FORGOOT BEFERT SCESSE BEFERT VERCOOT FORCOOT BESSEE BOSSES BOSSES BOSSES BOSSES BOSSES</u>

5,44		32	8	78 232 111 109	64	46	30	€.4 0	140	172	96	~ ~
PAGE	B7 AMOUNT (\$000)											
1	3 T E	ىر	ហ	សលលលល	ĸ	S	ĸ	ហហ	ĸ	S	ო	ហ
,	DDDDDDD 12 ABBCCC	000	000	00000	000	000	000	000	000	000	000	000
į	0	7	8	N		8	8	20		-	8	-
1	٥٦٥	-	-	напан	S	ស	S	សស	Ŋ	Ŋ	ო	4
1	6 8	1 7	1 7	onenn onenn	1 7	3 1	2 1 1	44 844		12	7	4-
į	0 2	23	23	00000	20]	2 13	4.	4 22	2 1	4.5	4.2	28.
1	9 ۵	-	-	HHHHH	-	-	-	88	-	-	8	-
į	0 0		→		-							-
1	3 D	00	8388	2640	7544 1 5	3556 1 5	0000	3330 1 1 1 1	0000	5500	8820	3595
į	D D	 	1 3	9	2 2	4	1 5	7 7 7	e Oru	9 7	2 5	0 8
! !	828	. 30 € . 10 € . 10 € . 10 €	2530 B	× 28 × 28 × 48	431	431	431	4 31	431	208	561	808
1	ပေ စ	104 14 18	352 1 B	8888X	845 2 D	845 2 D	845 2 D	800 4 8XX	845 2 D	051 2 D	104 X	241 1 L
į	0 ~	02 1 71 23	90	#100000 4	2 88	2 8	8 8	2 2 2 73 73 73 73 73 73 73 73 73 73 73 73 73	98 53	78	2	1302
1	ပဖ	0 ° °	J	مىدىدى	or o	o _r	۰,	0 22	0 کو	ۍ د	o _r	۰
:	Ω 44 Ω №	, s	2	Saaaa	2	7	2	а 22	2	a 2		ey 7
į	S 4	ž	×		rd.	ત્ત		1 i	_	lin		
87	ပ ဂ •	°	2 Yo	E00000	Бата 2	rgi 2	E (4	222 0	A A	aro 2	4 C	J.
<u> </u>	0 %	} 0 Z	N e	6	A1al	9	Pen	σ v	PANAMA 2	S	ě	≱ Q Q
_ :	O T	ı ¯ ⊶ !	-	0	-	٦,	-		-	-	[~
∞ : a_ :	2 - B	3 3	3	> 20000	2 D	2 3	2 8	2 2 2	2	3	3	7 A
ו נו	m 0	7	8	00000	7	8	8	00	7	90	7	8
. ;	മെ	8	8	00000	7	7	8	20	8	Bas 2	8	~
ر ا ح	880	000 07AL 07AL	000	000000 1000000	1an 000	000	9000	000 000 OTAL	000 .OTAL	000	000	000
_	_ cc ∞ cc	0 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	d C9E	A A A A A A A A A A A A A A A A A A A	C1e1 C2	23	lphi C2	ton C2 ON T	08. J	r Fo S1	thur S1	₹ 24
RDS	നയം	I EOHL	1an 440	A 4 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mc 119	s 219	ade 211	1 e s 2 1 1 2 1 1 A T I	129 ACT	A i 129	A. 099	296
AMA	₩ ₩ ₩ ₩	Cortil 315 43 LOCA CONTRAC	+- 4	+ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	T. EE	E Ques	 	# & & O	∞ ∞	₹ ∝	t×	8 y 0 1
- ¦		, 0, 0	C0 209	Pu 121 121 1324 1406 170 170 170 170	F0	Ki 008	Ph 1203	Ch 119 119 L	901 CONT	Sh 929	Po 424	218
TRAC	33	2	870	8870 870 870 870	861	861	870	861 861	870	870	870	870
NOS !	11	` ∞	53	8000 0000 0000	c 61	2 8 1	c 26	011	ပ္တ	0 1 1	17	10
W I	- 09	(CON C622	C17	00000 4444 40000	ŽÖ CO C	CIA A	C43	C166 C166 C166 C166 C166 C166 C166 C166	COO	1 I	C01	000
22 1	11	87 87	~	8887	8 S	8 S S	86 86	∞ ∾ ∾ ∾ •	RS 87	RUC 87C	8.7	CO 1860
6	88 11	100E	7008	011111 70001 744444	EE 01	NE E 472	EE 72	NEE 467 467	NE E A O 1	NST 601	INC CW29	2. 2.
ST (88 11	000	ORP	N N N N N N N N N N N N N N N N N N N	NGIN	NGI! N624	NGIN N624	NG11 N624 N624	NGI! DACA	CON 1386	E DAC	AVING C
[]	1	MICH	ဝိဗ	155 N	9 P	ص ص	ш	_П 4 г	2 E	7.1. F	z S	LL (*)
¥	2 4	· > 6	INE 198	0000 0085 789 881	XER 006	KER A05	KER A11	X 0 0 0 2 2 2	KER 035	LLA 112	E L 023	01
Q . 1	∢ ऌ	L L L	RAF	2 C C C C C C C C C C C C C C C C C C C	BAI	2 8	8 A	BAI 67 67	BAI 1	δ AA	ARGI 9	LLI
1	33 A E	1 X X	70	GACE GACE GACE GACE	A0A	247	247	927 944	4) A	₩	R BA	m C
	ΣOZ	2 L T	75 0	740000	3 E	MER 7 C	S C C	∑ 44 ⊞	ZER C C	MER 2 T	¥∞	A H
571		PAL 2	PAL 4 09	2000H	PAL!	PALI 2 0	PALI 2 09	92 P	PAC 1	PALI 3 13	PAL!	PAL

5,441		1 98 1 0 8 1 1 0 8	131	37	8 B B	52	25	160	7487001 16 684 7487001 16 684 708744800746088	34-
PAGE	B7 AMOUNT (\$000)	 								
	00 D E	ហហ	ιo	-	លេលល	Ŋ		'n	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	ις
	DDDDD 12 ABBC	000	000	000	000	000		000	000000000000000000000000000000000000000	000
	00	. 44 . 44	4	5 2	 	1 2		2	00000000000000	5 2
	<u>م</u> ه		→	_		-	0	-		-
	∞ ≏	່ຕໍ່	34	17	7777	42	55	49	g N	04
	0 0	1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2	2	222	1 2		2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1 2
	S	!	-	-4	ннн		0	-		-
		١Ō	06	86	9888	96	00	60	8	00
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	249	32 4 1	836 1 1	864 1	480	205 1	8	770
	0 7	700	.,	ν,	000	~ ~	•	ν,	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~
	318		8 0 *	27	* 27	2 A 9	07	94	11 11 12 52 11 12 12 12 12 12 12 12 12 12 12 12 12	67
	•	416 L	416 L	970 X	970 K	492 N	274	826 K	o o o	106
		6 6	02, 1	39	39	23,	67	79	4004400004400040	23
	0 0	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 73	106	06 J J 13	J 1	01	J 2		J 09
	ပ	, , , , , , , , , , , , , , , , , , ,	×	8	777	S		-		7
	i Ö 🔞	1 () 1 ()	e u	v,	, y 02 02		in			_8
7	_	 	Jer	no i	uc k 01		2 L O			0 n a 0 4
÷	2 C C	1 3 0 0	*~	11i	2000 + 000	e 3 2	S	8	00000000000000000000000000000000000000	6 2
14.		DO S	2 Z	Ξ_	¥ HHH	2 P	3	, t	Σ HHHHHHHHHHHHHNHHHH	2 A
87	မြာ⊣က		က	2	SNO	4	က	۵	$\sigma\sigma\sigma\sigma\omega\omega\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\omega\omega$	S
ښ ص	M → 10	77	6	8	200	0	H	٥ - :	попологонического	8
S	1 B 0 6	22	2	2 2	000	2 2	2 2	rou 2 2		2 2
~	888 888 000	000 000 01AL	kes 000 OTAL	000	000 000 01AL 01AL	000	000	1 ng G	A PARTY OF THE PAR	000
8	888 888 888 888	× C22 NO T	n La C2 OR T	burg S1	SSI SSI SSI OR T	er A3	A 3	Prov C2		62
WARD	888 AAA	: tn>8	ankli Y222 TRACT	mlets R219	nches R211 R211 R211 OCATI	rcest 8030	d180n 9999	9way Y199	12222222222222222222222222222222222222	CS011
١			F r 0929 CON	Ha 0323	Mi 1210 0603 0615 0615 CON	Wo 0406	Ma 1016	Du 1118	00000000000000000000000000000000000000	Tu 0210
TRA	33	87	87(87(8867	87(86	98	88888888	87(
္ပ	. 89 -1	100	79	2	ოოო	တ္	2	00	<u> </u>	3 8 6
ш	- B	018 018 018	017	000	007 007 007	043	RS 540	013 013	04444444444444444444444444444444444444	ENG 000
∞	- 89 -	87C 87C 87C	0 87C	860	8850 850 550	NC 85G	UT0 870	710 86C	08080808080800000000000000000000000000	NG 84D
ı.	11 11	33301	35	27	222	10 40	1B 04	UC 05	O	1 I 09
-	88 11	ING ABT ABT	ING ABT	G AC€	O S S S S S S S S S S S S S S S S S S S	NAL 001	STR 001	STR ACA	A 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	NSL ACA
IS	<u> </u>	12 A Z	P 4 6	NI O	X 0 4 4	DI N N	i z	ŠΔ	FVBWOVBBHBBH4444BB D RXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Ω κ ε
PHA	AAA 222	101 014 016	10T 015	INEE 004	INEE 002 011 012	ERNA 264	NSON 0232	NT L C	UF AC 0 0112 0 112 0 010 0 020 0 030 0 0 0 0	WART R 0183
٩F	33	35 35 35	ELL 35	ENG 27	62 62 62	I I	JOH 114	X OS N	71111111111108880 4000000000000004 700000000000000	STW 18
	AA 33	88.4	8 ₩	&3	₹₹₹	A A	A A	ω ^V O	AAAAAAAAAAQILLLU BDDDDDDDDDDDLLLLLU	× A A
18	I E C E	1 444	LME 12	LME 06	LME 04 10 12	LME 07	LME 01	LME 04	LT 2009 00 00 00 00 00 00 00 00 00 00 00 00	LME 05
-		· ⋖	PA	4 N	A A	2 A	2 A	PA T	4 Aunununununmmmm	A ⊶

.,

}

5,442	1	267	159	249	36 109	400	40	11	291 51 51	88 3	79 29 29 29 29 29 29 29 29 29 29 29 29 29	60	363
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1								7			
	00 D E CC 3 1		'n	ო	ഹഹ	ĸ	က	Ŋ	ശനന	ស	ហហហហហហហ	'n	ហ
	DDDD 12 ABBC	000	000	000	000	000	000	000	000	000	000000	000	000
	10-0	1 2	4 (1	2	77	4 2	4 2	3 2	444 000	4 2	444444 0000000	4	4
	0	!	-	-		_	-	7		_	нененен	-	-
	_ ∞	90	06	15	24-1	4	53	17	9	90	9 0	90	06
	7	5	8	8	70	8	7	2	000	2	ดดดดดดด	8	8
	5 6	1 2	1 2	2 2	 	2	2 2	2 2	777	1 2	NUNNUNN	1 2	1 2
	3 4	50622	1 3	4050	3928 1 2 1 2	4400 1 3	3000	1192 3	1 3 1 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3	1782	000	80854 1 4	80994 1 4
	D D	2 5	2 6	2	~~~ %V.V	2 7	9 2	3	700	2 2	00000000 0	~~	~~
	0 0 0 0	153887153 J 2 2 K	153887153 J 2 2 K	153887153 J 2 2 K 675 **	002332666 J I I N 5B J I I N 5B 145 **	093644888 J 2 2 K	093644888 J 2 2 K 440 **	150660827 J 2 2 K	092603760 J 2 2 K J 2 2 K J 2 2 K 393 *	092603760 J 2 2 K	092603760 7472224 7422224 742224 742224 742224 742224 74224 74224	092603760 J 2 2 K	092603760 J 2 2 K
8.7	3 4444 5	alifornia 2	alifornia 2	awaii 1 1	2 7 7	.egon	ashington I 1	llinois 1	alifornia 2 1 2 1 2 1 2 1	alifornia 2	10000000000000000000000000000000000000	alifornia 2	alifornia 2
_		2	2	¥	22 Pe	٥٦	3 -	11	បឹកកក	ပို	Ö HAAAAAA	$\ddot{\sigma}_{\pi}$	$\ddot{2}$
87	1 m ⊣ cc	3	ო	က	សស	က	က	က	വവന	က	ოമമოოമമ	۵	က
	847	, 7	8	~	77	0	8	9	000	8	пипипип	8	8
S	- B - B - C - C	ter 2 2	2 2	2 2	22	2 2	2 2	1. 2.2	200	2	0000000 0000000	2	2
-	8888 CCC	108	000	000 OTAL	9 000 01AL	000	000 OTAL	ria A 000	ton 0000 0000 01AL	000	F0000000 40000000 1000000	000	Palms
		1 2 0	e 90 1 C2	AFB 3 C2 TOR T	e adin 5 82 5 82 TOR T	3 C2	9 C2 TOR T	r Peo 1 S1	endle 2 C2 2 C2 10N T	t ro 4 c2	10000000000000000000000000000000000000	4 C2	nine 2 C2
2		. ~ ⊗ 9 ~ i	Di 11	ACAC	928 92 AC	1 29	4 1 2 9 C A C	20 20	→ 2224	e 1	→ 00000000 →	112	Z22
¥	မြာ	. 42 CD	an 6 Z	ick 2 Y NTR	5 2 4 N	rai. 8 Y	eat 2 Z NTR	rea 9 S	2 2 2 LOC	0 √	2007777777	ust 6 Y	9 ⊶
TRACT	33333	70	87082	86102 CO	86121 87080 CO	87061	87081 CO	87012	87092 87081 87081	87030	880102 87050 87050 86110 86110 87031	86121	86103
ME CON	BBBB 1111	3148	C3511	90000	7W0300 7W1733	N INC C0082	1 INC 10072	NCE 10011	INC 2782 2706 2706	INC C4785	CC	INC C8289	INC C0259
OF PR	BBBBBB 111111	LAZING 022887	LAZING 247485	LAZING 460587	AN ∀ A13H8 A13H8	RUCTIO CW5787	RUCTION CA6787C	AINTENA HA1187C	PAVING 247487C 247487D 247487D	PAVING 247484	29 20 20 20 20 20 20 20 20 20 20 20 20 20	PAVING 247485	PAVING 247486
IS	1	, m, m,	3.0 2.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	E G	<u>6</u> 200	NST	NST DA	7 V V	S Z Z Z	S &	\$0000000 \$222222	% N6	% X X
	I K N	SAL 734	SAL 895	SAL 1038	1 C 1098 1737	1 CO	1, 50	DIN	01NG 0068 635	ING 1032	11NG 3331 7110 3457 5345	1 NG	ING 1456
7	A &	HOLE 10 0	HOLE	OLE 0	Σ44	AA	A O	UIL 0	77 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	RAD 4	8444444 4 000000000	RAD 4	RAD 4 0
∢	333	(3€~4	WH 247	AOK 3 AK	13H 13H	S W57	S 8	S BI	224 244 747 747	R G	80000000 444444 0777777	R G 247	R G
	∢ ຕ	i ez Or	щ С	02 02 W	2 00	ت س	<u>س</u> ت	E I	0004 0000 E0000	OMAR 6 C2	₹იიიიიიი	S C.	OMA C.
Ξ	FOZ	4	ALM 12	ALM 03	ALM 03 11	ALM 11	ALM 12	ALM 04	4	40	A 000 000 000 000 000 000	A 0	A 0
S	(N>0	i a ci	<u>a</u> 0	<u>a</u> 6	<u> </u>	g.v	9 1	તે ન	2000	9.0	guuuuuu	9.0	a 2

<u>DIVIGE</u> KKKKSKET KINSINI KINININE KKKKKKE ZKKKKKE PINININE KKKKKEE KINININE KKKKKKE FINIKARKE RIOM

5,443		359-	 	3	20	30	808 864	141 260	33	115	30	516 190	1,357
PAGE	B7 AMOUNT (\$000)												
	200 D E	i i i	ოო	ហ	ស	ហ	លលល	សស	ß	ស	សស	008PM 5 0008PM 5	Ŋ
1	D DDDDDDD 1 12 1 ABBCCC	2 000	2 000 2	2 000	2 000	2 000	1 000 1 000 1 000	1 100	2 000	2 000	2 000	2 600l 2 700l	2 000
1	0-0	4	44	4	-	8	ოოო	ທທ	-	4	44	N N	m
	<u>م</u> ه								-	~			
		_06 2 1	06 2 1 2 1	06 2 1	53 2 1	53 2 1	2000 2011	12 2 3 3	2 17	2 1	53 2 1 2 1	Z	2 1
	و ۵	7	99	8	8	8		22	-	8	77		-
	4 5	44	⊶ ∞ m m	4 1	30	 0	 	20 	5 1	3 1	0 44 00	 	
	m	099	81001	99037	70560	80010 1	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	942 1	48242	117	63000 1 4 1 4	00000 1 1 1 5 1 1	27640 2 1 1
	1 2	2 3	00 00	6 7	2	% %	000	80	4.ε.	2 7	9 27	44 047	7
	C C C C C C C C C C C C C C C C C C C	092603760 2 2 K	092603760 2 2 K 2 2 K 718- *	092603760 2 2 K 801 **	067714642 2 2 K	067714642 2 1 K 80 **	027943208 2 2 D 2 2 D 2 2 D 2 2 D 93 **	153873500 1 1 K 1 1 K 401 **	068878164 2 2 B	038851143	115166852 2 2 K 2 2 K 80 **	999066202 2 2 B 2 2 B 706 **	153872122 2 2 B
1	CC C (nia 1 J	rnia 1 J	ornia 1 J		2 5	000 444	77 77	8 -4	4 →	ton 1 J	н н	1 1
FY87	C C C C C C C C C C C C C C C C C C C	Califor 1 2	Califor 1 2 1 2	Califor 1	Washingto 1	Washingt 1	Penn 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	Florida 2 A 2 2 A 2	1111inoi 1	California 1 2 0102	Washington 1 2 1 1 2 1	PANAMA 2 2 2 1 2	Alabama 2 B 2
87	20 → €	۵	LL LL	۵	m	m	សហស	mU	m	<u> </u>	۵۵	OO	ω.
SEP	8-10	7	_ 70	8	8	8	000	22	7	8	22	77	8
5	8 0	2 2	200 X	2	2 2	2 2	000	22	2 2	2 5	22	22	2 2
86	8888 CCC	alms 000 TAL	Palms 000 TOTAL	000 TAL	000	000 OTAL	000 000 000 007AL	000 000 TOTAL	000	Dep 0	000 000 01AL	000 000 TOTAL	000
•	~ _	. –		1es C2 0 R TOT	C9E	COE OR TO	S1 S1 S1	444	Park C9E	rmy C2	~~~	8 S1 S	Sic
RDS	888 888 888	Twentynine 22 Z222 C2 LOCATION	tyning 222 C3 222 C3 ATION	Angel 222 C ACTOR	730	ima 8730 RACTO	212 212 212 212 ACTO	0 092 092 ACTO	0 8 0 0 8 0	pe A 179	11116 Z111 C Z111 C RACTOR	208 208 A CTO	t Ruc U009
AMA	. Ba & €	2 % E L	2 42 2 42 2 42 2 42 1 0 0 42	Los /	5 & C	aki 6 8 NTR	0000X	₽<	elr 26	e Pa Y	(G)	ss≅	_
T .	333	062	062 062	061 CO	T 051	Yak 0406 CONTR	03228 03228 00328 00328	0227 0612 CON	M 052	S 111	Se 0708 0824 CON	1001 1001 CON	Fo 1001
TRAC	333	87	87(8	87(87(87(87 87 87 87	870	87(861	870	861	861
ST OF PRIME CONTRACT	8888888	CONT) 0259	INC 20259 20259	IG INC 6CB458	700045	700030	D0058 D0058 D0058	0386 0386	C1967	C0259	INC C0760 C0760	0194 0115	1NC 33003
g.	38881	PAVIN 2474860	VING 7486C 7486C	H 4		67870	NC 185 185 185	187C	00870	:NG)581	ON 485 485	7184C 7185C	ES II 1860
Ö	111		624 624	& PAV N6247	INC	INC	HER I DACA3 DACA3 DACA3	PANY DAAHO DAAHO	LA4	AINTI DACAO	UCTI 16247 16247	DAKF 7 DAKF 7	RVICE
	4 2	1 N I N I N I N I N I N I N I N I N I N	₩ Z Z 0 - 0 2 0 S	30	84 84	0-1	LAC 58 67 16	08 03 18	NC 78 D	S F	ST N N	INC 26 15	T SER
PHA		8	ADI ES	ADI 35	Е В	ED 009	HOR 000 000 000	CH 10 21	E 1	LIA	CON 429 588	0 0 0 0	2 00
AL	AAA 333	GR 474	GR 474 474	GR 474	SE 68	SE 67	777	E AR 01 01	AIR	S E 05	SKA 474 474	AER 71 71	SUP T01
	4. (7)	C 2 2	OMAR 1 C2 2 C2	OMAR 19 C2	SE	USE CA	00000	A A E E E E E E E E E E E E E E E E E E	0.40	ILI	ALA 022 022	A ⊼⊼ ⊓ r	Σω
-	ZOZ ZOZ	; 4	A —	40	ALOU 08	ALO 07	ALUM 06 12	Σ 00 00 00	AME 08	AMF 03	AN 11 12	AN 02 01	z o
S	υ ν > υ	1 6 74	6 700	6 .01	פֿיַאַ	α. →	Cama	₫-4-4	0,4	۵.⊶	<u>or</u> cred	ਪੌਜਜ	PA

KKEST EGGZIGT BANDZZI BANDIGT DANDOZ TINSKIDIC ZALALA TINDADZZI BODZZIGTIKEKKIK TINSKINIT BEKK

PAGE 5,444	7 UNT 000)	1,358 1,335 13,784 31,411	3,864	93 93 93 74 86 86	418 4,712 48 48	160	461	840.8 20.8 20.8 82.8 847.8	3.536 377 161	45
:	3 T	 - -	Ŋ	លល់ល់ល់បាល	വവവവവ	ĸ	Ŋ	សសសស	ហហហ	ო
;	DDDDDDD 12 ABBCCC		000	0000000	00000	000	000	200 000 000 000	000	000
	0	44444	-			7	7		888	8
	040		3	<i>~~~~~~</i> <i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	mmmmm	1 5	1 5	mmmm HHHH		2
		i i i manananan			4	9 ∓	9~	9	944A	
	0 ~	000000	೦೯	nnnnnn	0 ~~~~	20	0 %	0444	0	0 2
	ဝ ဖ	HHHHHH		нананан	HHHHH	-	-	нннн	aaa	~
	0 0							HHHH		
	0 F	1 4	544 1 2	0444444	277777	823	542	*	00 T T T T T T T T T T T T T T T T T T	072 1 4
	2 0	· ~	27.5	Negeneer	9 9 9 9 9	579 5 1	579 51	Фисии 4 0	2	82(
	a -	! HAAAAAA	-	ненене		-				8
		* 52	86 2A	98	8	9	86	86	8	98
			6 x	**************************************	*	& O	8 O	ώα 4	გ. 2	164 X
	ပ ∞်	0 0000000	081	# # # # # # # # # # # # # # # # # # #	081	081	081	081 2 2	42228	2 2
		500000000	01	200000000S	01	010	01	012	92226	01
	ပေဒ	00 00 04 04 04 04 04 04 04 04 04 04 04 0	sc ∝	אאאאאאא הקהקקק	202222 888888 -	2 J	2 3	200001 88888 1	4. uuu	٠.
	Ω 4	,	υ,	MANAMAMAM	~~~~	ัล ำ	e'	# 000	м М	e .
	O 🐠	i 4	æ	<u> </u>	*00000	Ę	Ē	5 222	2	Ē
87	Ω 4	E d d0000000	bami 2	E 90000000	20000 6	i fo 2	ifo 2	2222ii 2222ii	2000 5	1 to
Ž			, a	€	4	7 6	a l	14	7	a 1
_	ပ ⊣	~~~~~	4 ~	≪ HHHHHHHH	⋖ ⊣⊣⊣⊣⊣	್ಷ	\circ_{\neg}	о ————	o _{ddd}	ပ္
80	മ⊶ന	ოოოოოო	ဗ	មាលមាលមាល	00000	က	۵	രമായായ	888	S
بر	B → 7	000000	8	иииииии	00000	~~	7	0,000	000	8
S	8 40	. 444444 . 444444	2 2	α	00000	A i	2 2	90000 90000	2000 9000	2
9	മ∞ധ	1 0000001	0	0000000	L00000	a 0	uo	×00004	<u></u> 20007	0
C1	മയയമാ	000000 4	ellan 1 00	22 22 20 20 20 20 20 20 20 20 20 20 20 2	1 000 1 000	Na. 00	PM 00	A 000000 E000004	Air 000 1 101A	4 AFB
U		\$0000000 \$0000000	SS	S0000008	\$00005 \$00005	ugu C2	5 7 7 7	SIS	S IN IN IN IN	S
۵	oo ∞ ≪	20000000	O I	99999999	თთთ თი ⊢ ოთთთ თი⊢	E 53	ΣS	eo a a a a a	10000	29 29
₹ AR		- 5333335 <u>*</u>	rt S2	0 C22222222 L22222222	08877 0877	1 n t R 1	int R1	FERRES	822 822 822 822	3 de 2 de 2
	ingo m	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F0	2 0000000000 ∑ 111111111	31000 11000 11000	P 0	30	S 122 300 100 100 100 100 100	223 307 100	V.a.
	(A) (A)		60,	6611 6611 7011 701	610 611 706 708	.01	0	00,100	0010	701
2	30 00		87	8888888	888888	87	87	00000 7 7	882	87
Š		i ~	_							
ω C	.αο ⊶	Hmmm000	119	2222 2222 2222 2222 2222 2222 2222 2222 2222	129 129 129 129	181	181	0000 84000 8411	032 032 032	011
Σ	88 11	i Ömmmmmm	ပ္ပင္ပ		000000	ပ္ပင္ပိ	ပ္ပင္ပိ	00000	JÖÖÖ	000
œ.		(<i>(</i>) 00 00 00 00 00 00	X 1 8	H & & & & & & & & & & & & & & & & & & &	Z M M M M M M	¥9 1 8 1 8 1	¥ 9	ZV TTT	2000 2000 2000	1N 987
P	Ω ⊶	100000	ES 702	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AAAAA AAAAA AAAAA AAAAA	ES 474	ES 474	MO0000 00000 00000	8888 8888 8888	ES A09
}	88 11	> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AB BB	00000000	H 4444	IC 62	1C 62	24444 2444	H000	ACI
-	- 20	Waaaaaa	ER D	# w 4 v 0 / ∞ v > O O O O O O O	# worou > aaaaa	> Z S <	ER Z	₩ ₩ >0000	31.62 8 7 F F F	æ. ™
A L	A N	トウロロアトゥ	SE 161	00223 8 2000 8 2000 8 2000	SE 003 305 421	35E	SE 052	S 00 00 07 07	SE 00130 043	05
	A C	000000	90	50000000	500000	5m	35	20000	5000	90
표		1 D	œ	∞.	o≃	∞ 4	Œ 44	∞	oc	Œ
표		, D	Ž2	Ş	822222	ð∵	\$ \	2 00000	Z Z Z Z Z Z Z Z Z Z Z	ဍိုဇ္
ALPH	333	#####################################	M WO BT02	CCCCCC AAAAA ACCCCCC AAAAA ACCCCC ACCCC ACCC ACCC ACC ACCC ACCC ACCC ACCC ACCC ACCC ACCC ACCC ACCC ACCC ACCC ACCC ACC ACCC ACCC ACCC ACCC ACCC ACCC ACCC ACCC ACCC ACCC ACCC ACCC ACC ACCC ACCC ACCC ACCC ACCC ACCC ACCC ACCC ACCC ACCC ACCC ACCC ACC	EEEEEE PPPEEE PPPEEEE BBBBBBBBBBBBBBBBB	M WO C247	20 34	YAAA 30000 30000	X H H H H H H H H H H H H H H H H H H H	M WOR
8 ALPH	3333	AM SU 22 BH SU 22 BH TO 22 BH TO 11 BH	₹ 102	00000000 4 4 4 4 4 4 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	্ববববব	~	34	⊙ ຓຓຓຓ 30000	2000 3000	•

ROOM SHARED SALESS NAMES SALESS SALESS

でいるだろうできない。

PAGE 5,445	87 AMOUNT (\$000)	33	08	116	137,108 553 5677 5,850 2,850 2,196 1,196 1,151 1,151 1,152 1,159 1,151 1,151 1,151 1,151 1,151 1,151 1,151 1,151	2,176 2,176 110 12,909 1370 7,246 1,25 1,195 1,642 1,6
	DDD D E 2 1 CCC 3 1	-4	ß	ហ	សសសសសសសសសសសសសសសសសសសសស ស	വവസനവസനവസവസവസവസവസവ
	D DDD 1 1 ABB		1 000	2 000	000000000000000000000000000000000000000	000000000000000000000000000000000000000
	۵٦٥	ြက	S	ß	ოოოოოოოოოოოოოოოო	α
	മ ഒ	-	-	-	папапапапапапа	ппппппппппппппппппппппппппппппппппппппп
	∞	5	77	12		
	0 0	2 2	7	1 2		
	S D	-	-	-		
	0 4	22.5	88	38	$\mathbf{v}_{\mathbf{u}}$	4 աատաաատաաատաաատաա
	م د		23(500	mananananananan S	**************************************
	2 0	00	က်က	വന	พทตทตทตทตทตทตทตทตทตท	$\overline{\mathbf{n}}$
	0 -0	7	٦ 9	9	мененененененененене Ф	о Ф
		i⊗ i≪ *	4 8	84	∞ •••	8
	, —	2 K	816 1 D	816 2 D	8 9	16
	ı	8,70	108 2 J	108 2 2	108	108
	ပေဖ	0,	o _r	ۍ د	$\frac{1}{2}$	
	ပေဖ	a -	8	7	70000000000000000000000000000000000000	α
		0	р в	e D	#0000000000000000000000000000000000000	000000000000000000000000000000000000000
¥87	ပက	21.1	0 r i 2	ori 2	- 	
Ĺ	0 8	C S	Ĭ	Ę	Ĩ	e G
87	3 - 6	2 7	ж Т	1	000000000000000000000000000000000000000	
۵.	8-12	. 8	.,	2		
SE		5	8	7	инининининининини	пи
1	ഥത	~	7	7	α	α
3T 86	880	AFIB OTA	AFB 000	1e 000	8 64 64 64 64 66 66 66 66 66 66 66 66 66	000000000000000000000000000000000000000
8	8888	ا صحا	7 5	11. 12.	Z N N N N N N N N N N N N N N N N N N N	
2	888 888 888 888	422	estea R112	ksonv R119	trick MINIST MIN	\$216 \$216 \$216 \$216 \$216 \$216 \$216 \$216
¥	80 € 80 €	[E - O	Eσ	م 0	#85745047678766000001	01141770080171509711 7
TRACT	333	8709	87051	86121	88610 8870031 8870032 8870032 8870032 8870033 887008 887008 887008 8870083	86100 86100 86120 86120 86120 870123 870022 870042 870042 870082 870082 870082 870082
E CON	111	N (T T T	043	980		000000000000000000000000000000000000000
PRIM	11	871	INC 187CO	INC 786C0	ράφορος σου	11111111111111111111111111111111111111
ST OF	8888 1111	VICES	VICES DACA01	VICES N62467	71111111111111111111111111111111111111	VICES DABTIL
H	AA 22	D SER 0197	D SER	D SER 0833 1	00001 0001 0010 0010 0011 0001 0002 0003 0003	D SER 00020 00037 00038 00039 00039 00090 00090 00100 00100 0100 0100
Ā	4AAA 3333	WORL A09	WORL A01	WORL 2467	X1111111111111111111111111111111111111	*
	·	NA C	A ∞	A X	AUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	\mathbf{A}
11	02 OL 1-	1 Z -1	PAN	9 A N	Z 0000000000	Z00000000000000

5,446	1 4	4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	468	1, 199 103 103 78 60	117-	243	100	420
PAGE	ωQō							
	DD D E CC 3 1	സ് വെ	N	សមាលមាយ	N	en.	'n	Ŋ
	DDDD 12 ABBC	000000000000000000000000000000000000000	000	000000	000	000	000	000
	0	MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	-	нанна		~	-	-
	0-0		m	ттттт	ო	SO.	m	٠.
	<u>م</u> ه						~ .	
	_ ∞	–	32	6	4_	พี	g-	₹ 7
	0 7		ო	mmmmmm	m	~	7	~
	0 0		٦.		-	-		7
	0 4 0 5				~	m.a	7	50
	0 E	4	800 1 5	2000000	880 13	008	907	007
	2 (0	5	7	305	510	97	200
	0 -		-		-	-		₹
	0-0		ဖ	φ	9	ဖ	9	φ.
1	040		∞ 4	4 *	∞ 4	4	44 ∞	44 4 60 4
	ပ ၈	i 🖷	16	ര്യയയയയയ	16	90	91	91 O
	ပ ∞	0 4	80	1,2222228	80	98	08	8 7 8 8 7 8
i	0 ~	i o i i i i i i i i i i i i i i i i i i	_ 	2000000	01	010	07	017
	ပေဖ	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~)	œ∞∞∞∞∞ 	6 2			ີ. ຕິ
	Ω 4 Ω δ	000000000000000000000000000000000000000	2	E 4 000004	9 0	8	∢ ¯	23
	000		100	11.	100	•	Š	
7	Ö ₹		- P	2	e	=	ST	₹
∞	ပက	FUUUUUUUUUUUUUUUUUUUUUUUUUUU	ď۵	80000000	ŘΝ	OXC1	ŽΝ	₹∾
-		· •	>	O	~	_	₹``	z i
ĬL.	0 8	: 0 : 0		υ z	en	2	JOHN 2	PANA)
7 F	O -	0 0 — — — — — — — — — — — — — — — — — — —	Z T	0 2 नजननजन	1	1 41 7	5 T	
87 F	3 T B	0 111111111111111111111111111111111111	C 1		C 1	V1r	3 1	3 1
EP 87 F	2 1 1 1 1 2 3 1 1		2 C 1		2 C 1	2 D 1	2 3 1	2 3 1
P 87 F	B B B C 1 1 1 1 0 2 3 1		2 2 C 1	COUNTY CO	2 2 C 1	2 2 0 1	2 2 3 1	2 2 3 1 F
- SEP 87 F	B B B B C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 2 2 C 1	C C C C C C C C C C C C C C C C C C C	2 2 2 C 1	2 2 2 D 1	2 2 2 3 1	2 2 2 3 1 F
T 86 - SEP 87 F	B BBB B B B C C B C C B C C B C C B C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C	0000 0000 0000 0000 0000 0000 0000 0000 0000	2 2 C 1	COUNTY CO	000 2 2 2 C 1	2 2 0 1	2 2 3 1	2 2 3 1 F
OCT 86 - SEP 87 F	BB BBB B B B C B B B C B B B B C B	St. 0000 22 2 D L L ST. 00	00 2 2 2 C 1	SI 000 2 2 2 B 1 SI 000 2 2 2 B 1 N TOTAL	FS Tel S1 000 2 2 2 C 1	C2 000 2 2 2 D 1	00 2 2 2 3 1	C2 000 2 2 2 3 1 R TOTAL
S OCT 86 - SEP 87 F	B BBB BBB B B B C B B B C B B B C B B B B C B	G SI 000 2 2 2 D I I ON 3 3 2 D I I ON 3 2 2 D I I O	X SI 000 2 2 2 C 1	ragg 000 2 2 2 B 1 000 2 2 2 2 B 1 000 2 2 2 2 B 1 000 2 2 2 2 B 1 000 2 2 2 2 B 1 000 2 2 2 B 1 000 2 2 2 2 B 1 000 2 2 2 B 1 000 2 2 2 2 B 1	AFS Tel 1 SI 000 2 2 2 C 1	V1r 2 000 2 2 2 D 1	JO 6 S1 000 2 2 2 3 1	2 C2 000 2 2 2 3 1 TOR TOTAL
ARDS OCT 86 - SEP 87 F	8888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1	Adon S1 S1 S1 S000 22 2 C 1 S1 S000 22 2 B 1 S1 S000 22 2 C 1 S1 S000 22 2 D 1 S1 S1 S000 22 2 D 1 S1 S1 S000 22 2 D 1 S1 S1 S2 S3 S4 S5 S6 S7 S7 S8 S8 S9 S9 S9 S9 S9 S9 S9 S9 S9 S9	AD92 S1 000 2 2 2 C 1	Bragg 99 SI 000 2 2 2 B I 99 SI 000 2 2 2 B I 110N TOTAL	old AFS	lgren Rii2 C2 000 2 2 2 D 1	S1 000 2 2 2 3 1	R112 C2 000 2 2 2 3 1 RACTOR TOTAL
AWARDS OCT 86 - SEP 87 F	B BBBB BBB BBB B B B B C S 3 AAAA BBB CC 9 0 2 3 1	0	ercury 0 AD92 S1 000 2 2 2 C 1	Ort Bragg 9 M199 SI 1 M199 SI 4 M199 SI 5 M199 SI 5 M199 SI 6 M199 SI 7 M199 SI 8 M199 SI 8 M199 SI 9 M199 SI 1 M199 SI	rnold AFS Tell MI81 SI 000 2 2 2 C 1	ahlgren I Rii2 C2 000 2 2 2 D 1	JO S R706 S1 000 2 2 2 3 1	0 R112 C2 000 2 2 2 3 1 NTRACTOR TOTAL
T AWARDS OCT 86 - SEP 87 F	BBB BBBB BBB BB B B B C C 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fort Gordon 928 S216 S1 000 2 2 2 C 1 000 2 2 2 B 1 1 000 2 2 2 C 1 1 000 2 C 1 000 2 2 C 1 1 000 2 C 1 1 000 2 C 1 1 000 2 C 1 1 000 2 C 1 00	Mercury 010 Ab92 S1 000 2 2 2 C 1	Fort Bragg NG 2 2 8 1 000 1 M C 2 2 M 1 000 1 M M S 2 2 M 1 000 2 2 2 M	Arnold AFS Te. 921 MI81 S1 000 2 2 2 C 1	Dahlgren 311 R112 C2 000 2 2 2 D 1	JO 925 R706 S1 000 2 2 2 3 1	520 R112 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
ACT AWARDS OCT 86 - SEP 87 F	BBBBB BBBB BBB BB B B B C S S S S S S S	Fort Gordon	Mercury 61010 Ab92 S1 000 2 2 2 C 1	Fort Bragg 000 2 2 2 B 1 70204 M199 S1 000 2 2 2 B 1 70224 M199 S1 000 2 2 2 B 1 70415 M199 S1 000 2 2 2 B 1 70618 M199 S1 000 2 2 2 B 1 70924 M199 S1 000 2 2 2 B 1 LOCATION TOTAL	Arnold AFS 70921 M181 S1 000 2 2 2 C 1	Dahlgren 70311 R112 C2 000 2 2 2 D 1	JO925 R706 S1 000 2 2 2 3 1	70520 R112 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
TRACT AWARDS OCT 86 - SEP 87 F	BBBBBB BBBB BBB BB B B B C S 333333 AAAA BBB CC 9 0 2 3 1	Fort Gordon 66 870930 \$216 \$1 870930 \$216 \$1 000 2 2 2 8 1 870925 \$216 \$1 000 2 2 2 2 8 1 870925 \$216 \$1 000 2 2 2 2 8 1 870130 \$216 \$1 000 2 2 2 2 8 1 870130 \$216 \$1 000 2 2 2 2 8 1 87020 \$216 \$1 000 2 2 2 2 8 1 87020 \$216 \$1 000 2 2 2 2 8 1 87020 \$216 \$1 000 2 2 2 2 8 1 870429 \$216 \$1 000 2 2 2 0 1 870429 \$216 \$1 000 2 2 2 0 1 870429 \$216 \$1 000 2 2 2 0 1 870831 \$216 \$1 000 2 2 2 0 1 870831 \$216 \$1 000 2 2 2 0 1 870831 \$216 \$1 000 2 2 2 0 1 870831 \$216 \$1 000 2 2 2 0 1 870922 \$216 \$1 000 2 2 2 0 1 870922 \$216 \$1 000 2 2 2 0 1 870925 \$216 \$1 000 2 2 2 0 1 870925 \$216 \$1 000 2 2 2 0 1 870925 \$216 \$1 000 2 2 2 0 1 870925 \$216 \$1 000 2 2 2 0 1 870925 \$216 \$1 000 2 2 2 0 1 870930 \$216 \$1 000 2 2 2 0 1 8709	Mercury 1010 AD92 S1 000 2 2 2 C 1	Fort Bragg 000 2 2 2 B 1 1001 M199 S1 000 2 2 2 B 1 0224 M199 S1 000 2 2 2 B 1 0415 M199 S1 000 2 2 2 B 1 0618 M199 S1 000 2 2 2 B 1 0924 M199 S1 000 2 2 2 B 1 LOCATION TOTAL	Arnold AFS 000 2 2 2 C 1	Dahlgren 0311 R112 C2 000 2 2 2 D 1	JO 0925 R706 S1 000 2 2 2 3 1	0520 R112 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
ONTRACT AWARDS OCT 86 - SEP 87 F	BB BBBBB BBBB BBB B B B B C 8888 888 888	Fort Gordon 870930 S216 S1 870928 S216 S1 870928 S216 S1 870928 S216 S1 870130 S216 S1 870130 S216 S1 861121 S216 S1 861121 S216 S1 861121 S216 S1 861121 S216 S1 870206 S216 S1 870301 S216 S1 870302 S216 S1 870302 S216 S1 870303 S216 S1 870303 S216 S1 870303 S216 S1	Mercury 61010 Ab92 S1 000 2 2 2 C 1	Fort Bragg 000 2 2 2 B 1 70204 M199 S1 000 2 2 2 B 1 70224 M199 S1 000 2 2 2 B 1 70415 M199 S1 000 2 2 2 B 1 70618 M199 S1 000 2 2 2 B 1 70924 M199 S1 000 2 2 2 B 1 LOCATION TOTAL	Arnold AFS 70921 M181 S1 000 2 2 2 C 1	Dahlgren 70311 R112 C2 000 2 2 2 D 1	JO 870925 R706 S1 000 2 2 2 3 1	70520 R112 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
E CONTRACT AWARDS OCT 86 - SEP 87 F	BBBB BBBBB BBB BB B B B C S S S S S S S	Fort Gordon 668	Mercury 861010 AD92 S1 000 2 2 2 C 1	Fort Bragg 000 2 2 2 B 1 81000 2 2 2 B 1 810000 2 2 2 B 1 81000 2 2 2 B 1 81000 2 2 2 B 1 81000 2 2 2 B 1 810000 2 2 2 B 1 81000 2 2 2 B 1 81000 2 2 2 B 1 81000 2 2 2 B 1 810000 2 2 2 B 1 81000 2 2 2 2 B 1 810000 2 2 2 2 B 1 81000 2 2 2 2 B 1 81000 2 2 2 2 B 1 810000 2 2 2 2 B 1 81	04 870921 M181 SI 000 2 2 2 C 1	Dahlgren 870311 R112 C2 000 2 2 2 D 1	JO925 R706 S1 000 2 2 2 3 1	047 870520 R112 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
IME CONTRACT AWARDS OCT 86 - SEP 87 F	BBBBBBB BBB BBB BBB BB B B B C 1111111 333333 AAAA BBB CCC 9 0 2 3 1	CONT Fort Gordon General Street Gordon Graph	C Mercury Nev C0124 861010 Ab92 S1 000 2 2 2 C 1	C0939 870309 M199 81 000 2 2 2 B 1 C0939 861001 M199 S1 000 2 2 2 B 1 C0939 870224 M199 S1 000 2 2 2 B 1 C0939 870415 M199 S1 000 2 2 2 B 1 C0939 870618 M199 S1 000 2 2 2 B 1 C0939 870924 M199 S1 000 2 2 2 B 1 LOCATION TOTAL	C Arnold AFS Te. C0004 870921 MI81 SI 000 2 2 2 C 1	C Dahlgren Vir CO141 870311 RII2 C2 000 2 2 2 D 1	C CO115 870925 R706 S1 000 2 2 2 3 1	C COO47 870520 R112 C2 000 2 2 2 3 1 COO17 CONTRACTOR TOTAL
ME CONTRACT AWARDS OCT 86 - SEP 87 F	BBBBBBBB BBBB BBBB BBB BBB BBB BBB BBB CC 1 <td>I (CONT) 84C0170 870930 8216 83 000 82 2 2 8 1 84C0170 870928 8216 81 8000 82 2 2 8 1 85C0160 870130 851015 85C0160 861121 85C0160 861121 85C0160 870208 85C0160 870208 85C0160 870208 870308</td> <td>INC Mercury 85C0124 861010 AD92 S1 000 2 2 2 C 1</td> <td> NC SC0939 870309 M199 SI 000 2 2 2 B 1 8500939 870204 M199 SI 000 2 2 2 B 1 8500939 870224 M199 SI 000 2 2 2 B 1 8500939 870415 M199 SI 000 2 2 2 B 1 8500939 870618 M199 SI 000 2 2 2 B 1 8500939 870924 M199 SI 000 2 2 2 B 1 8500939 870924 M199 SI 000 2 2 2 B 1 8500939 870924 M199 SI 000 2 2 2 B 1 8500939 870924 M199 SI 000 2 2 2 B 1 8500939 870924 M199 SI 000 2 2 2 B 1 8500939 870924 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 900939 M199 SI 000 2 2 2 B 1 900939 M199 SI 000 2 2 2 B 1 900939 M199 SI 000 2 2 2 B 1 900939 M199 SI 000 2 2 2 B 1 900939 M199 SI 000939 M199 SI 0009</td> <td>INC Arnold AFS Te. 81C0004 870921 MI81 SI 000 2 2 2 C 1</td> <td>0141 870311 R112 C2 000 2 2 2 D 1</td> <td>JNC 87C0115 870925 R706 S1 000 2 2 2 3 1</td> <td>INC 87C0047 870520 R112 C2 000 2 2 2 3 1 CONTRACTOR TOTAL</td>	I (CONT) 84C0170 870930 8216 83 000 82 2 2 8 1 84C0170 870928 8216 81 8000 82 2 2 8 1 85C0160 870130 851015 85C0160 861121 85C0160 861121 85C0160 870208 85C0160 870208 85C0160 870208 870308	INC Mercury 85C0124 861010 AD92 S1 000 2 2 2 C 1	NC SC0939 870309 M199 SI 000 2 2 2 B 1 8500939 870204 M199 SI 000 2 2 2 B 1 8500939 870224 M199 SI 000 2 2 2 B 1 8500939 870415 M199 SI 000 2 2 2 B 1 8500939 870618 M199 SI 000 2 2 2 B 1 8500939 870924 M199 SI 000 2 2 2 B 1 8500939 870924 M199 SI 000 2 2 2 B 1 8500939 870924 M199 SI 000 2 2 2 B 1 8500939 870924 M199 SI 000 2 2 2 B 1 8500939 870924 M199 SI 000 2 2 2 B 1 8500939 870924 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 8500939 M199 SI 000 2 2 2 B 1 900939 M199 SI 000 2 2 2 B 1 900939 M199 SI 000 2 2 2 B 1 900939 M199 SI 000 2 2 2 B 1 900939 M199 SI 000 2 2 2 B 1 900939 M199 SI 000939 M199 SI 0009	INC Arnold AFS Te. 81C0004 870921 MI81 SI 000 2 2 2 C 1	0141 870311 R112 C2 000 2 2 2 D 1	JNC 87C0115 870925 R706 S1 000 2 2 2 3 1	INC 87C0047 870520 R112 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S. I. (CONT) 1184C0170 118	S INC Mercury Nev 0185C0124 861010 AD92 S1 000 2 2 2 C 1	S INC 4085C0939 870309 M199 SI 000 2 2 2 B I 4085C0939 870224 M199 SI 000 2 2 2 B I 4085C0939 870224 M199 SI 000 2 2 2 B I 4085C0939 870415 M199 SI 000 2 2 2 B I 4085C0939 870618 M199 SI 000 2 2 2 B I 4085C0939 870924 M199 SI 000 2 2 2 B I LOCATION TOTAL	S INC Arnold AFS Te. 008 2 2 2 C 1	S INC Dahlgren 778550141 870311 R112 C2 000 2 2 2 D 1	S INC 6087C0115 870925 R706 S1 000 2 2 2 3 1	S INC 0187C0047 870520 R112 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Fort Gordon BT1184C0170 BT0930 \$216 \$51 000 2 2 2 C 1 BT1184C0170 BT0928 \$216 \$51 000 2 2 2 C 1 BT1184C0170 BT0928 \$216 \$1 000 2 2 2 C 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 C 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 C 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 C 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 C 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 C 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0930 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0930 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0930 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0930 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0930 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0930 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0930 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 D 1 BT1185C0160 BT0928 \$216 \$1 000 2 2 2 D 1 BT0928 \$216 \$1 000 2 2 2 D 1 BT0928 \$216 \$1 000 2 2 2 D 1 BT0930 \$216 \$1 000 2 2 2 D 1 BT0930 \$216 \$1 000 2 2 2 D 1 BT0930 \$216 \$1 000 2 2 2 D 1 BT0930 \$216 \$1 000 2 2 2 D 1 BT0930 \$216 \$1 000 2 2 2 D 1 BT0930 \$216 \$1 000 2 2 2 D 1 BT0930 \$216 \$1 000 2 2 2 D 1 BT0930 \$216 \$1 000 2 2 2 D 1 BT0930 \$216 \$1 000 2 2 2 D 1 BT0930 \$216 \$1 000 2 2 2 D 1 BT0930 \$210 \$1 000 2 2 2 D 1 BT0930	CES INC Mercury A00185C0124 861010 AD92 S1 000 2 2 2 C 1	CES INC Fort Bragg N C KF4085C0939 870309 M199 S1 000 2 2 2 B 1 KF4085C0939 861001 M199 S1 000 2 2 2 B 1 KF4085C0939 870224 M199 S1 000 2 2 2 B 1 KF4085C0939 870618 M199 S1 000 2 2 2 B 1 KF4085C0939 870618 M199 S1 000 2 2 2 B 1 KF4085C0939 870924 M199 S1 000 2 2 2 B 1	CES INC Arnold AFS Te. 060081C0004 870921 MI81 S1 000 2 2 2 C 1	CES INC Dahlgren VIr 247785C0141 870311 R112 C2 000 2 2 2 D 1	CES INC SG6087C0115 870925 R706 S1 000 2 2 2 3 1	CES INC CA0187C0047 870520 R112 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	VICES I (CONT) VICES I (CONT) Port Gordon DABTI184C0170 870928 \$216 \$1 000 2 2 2 B 1 DABTI184C0170 870928 \$216 \$1 000 2 2 2 B 1 DABTI184C0170 870928 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 870130 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 861121 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 861121 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 861121 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 87020 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 87020 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 870301 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 870301 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 870429 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 870429 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 870429 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 870429 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 870429 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 870922 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 870922 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 870922 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 870922 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 870922 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 870925 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 870925 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 870930 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 870930 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 870930 \$216 \$1 000 2 2 2 B 1 DABTI185C0160 870930 \$216 \$1 000 2 2 2 B 1	VICES INC Mercury Nev DNA00185C0124 861010 AD92 S1 000 2 2 2 C 1	VICES INC DAKF4085C0939 870309 M199 SI DAKF4085C0939 870204 M199 SI DO 2 2 2 B 1 DAKF4085C0939 870224 M199 SI DO 2 2 2 B 1 DAKF4085C0939 870214 M199 SI DO 2 2 2 B 1 DAKF4085C0939 870618 M199 SI DO 2 2 2 B 1 DAKF4085C0939 870924 M199 SI DO 2 2 2 B 1 DAKF4085C0939 870924 M199 SI DAKFA085C0939	VICES INC F4060081C0004 870921 M181 S1 000 2 2 2 C 1	VICES INC Dahlgren VIF N5247785C0141 870311 R112 C2 000 2 2 2 D 1	VICES INC DASG6087C0115 870925 R706 S1 000 2 2 2 3 1	VICES INC DACA0187C0047 870520 R112 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	A BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ERVICES I (CONT) 5 DABTI184C0170 6 DABTI184C0170 7 DABTI184C0170 8 70930 \$216 \$1 000 2 2 2 8 1 8 70928 \$216 \$1 000 2 2 2 8 1 8 70928 \$216 \$1 000 2 2 2 8 1 8 70928 \$216 \$1 000 2 2 2 8 1 8 70928 \$216 \$1 000 2 2 2 8 1 8 70130 \$216 \$1 000 2 2 2 8 1 8 70131 \$216 \$210 \$1 000 2 2 2 8 1 8 70131 \$216 \$210 \$1 000 2 2 2 8 1 8 70131 \$216 \$210 \$1 000 2 2 2 8 1 8 70131 \$216 \$210 \$1 000 2 2 2 8 1 8 70131 \$216 \$210 \$1 000 2 2 2 8 1 8 70131 \$216 \$210 \$1 000 2 2 2 8 1 8 70131 \$216 \$210 \$1 000 2 2 2	ERVICES INC Mercury Nev 5 DNA00185C0124 861010 AD92 S1 000 2 2 2 C 1	ERVICES INC 4 DAKF4085C0939 870309 M199 SI 000 2 2 2 B 1 5 DAKF4085C0939 861001 M199 SI 000 2 2 2 B 1 6 DAKF4085C0939 870224 M199 SI 000 2 2 2 B 1 5 DAKF4085C0939 870214 M199 SI 000 2 2 2 B 1 6 DAKF4085C0939 870618 M199 SI 000 2 2 2 B 1 7 DAKF4085C0939 870924 M199 SI 000 2 2 2 B 1 8 DAKF4085C0939 870924 M199 SI 000 2 2 2 B 1	ERVICES INC Arnold AFS Te.	ERVICES INC DANIGREN VIF 4 N5247785C0141 870311 R112 C2 000 2 2 2 D 1	FRVICES INC 7 DASG6087C0115 870925 R706 S1 000 2 2 2 3 1	ERVICES INC 3 DACAO187C0047 870520 R112 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
A LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	SERVICES I (CONT) 215 DABTI184C0170 216 DABTI184C0170 217 DABTI184C0170 218 DABTI184C0170 219 DABTI184C0170 219 DABTI184C0170 210 DABTI184C0170 210 DABTI184C0170 2110 DABTI185C0160 2111 DABTI185C0160 2111 DABTI185C0160 2111 DABTI185C0160 2111 DABTI185C0160 2112 DABTI185C0160 2113 DABTI185C0160 2114 DABTI185C0160 2115 DABTI185C0160 2116 DABTI185C0160 2117 DABTI185C0160 2118 DABTINBTINBTINBTINBTINBTINBTINBTINBTINBTIN	SERVICES INC Mercury 000 2 2 2 C 1 Nev	SERVICES INC 324 DAKF4085C0939 870309 M199 \$1 000 2 2 2 B 1 325 DAKF4085C0939 861001 M199 \$1 000 2 2 2 B 1 326 DAKF4085C0939 870224 M199 \$1 000 2 2 2 B 1 395 DAKF4085C0939 870415 M199 \$1 000 2 2 2 B 1 500 DAKF4085C0939 870618 M199 \$1 000 2 2 2 B 1 723 DAKF4085C0939 870924 M199 \$1 000 2 2 2 B 1 LOCATION TOTAL	SERVICES INC Arnold AFS Te.	SERVICES INC Dahlgren VIr 234 N5247785C0141 870311 R112 C2 000 2 2 2 D 1	SERVICES INC 037 DASG6087C0115 870925 R706 S1 000 2 2 2 3 1	SERVICES INC 243 DACA0187C0047 870520 R112 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAA BEBEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	LD SERVICES I (CONT) 0215 DABTI184C0170 870930 \$216 \$1 000 2 2 C 1 0216 DABTI184C0170 870928 \$216 \$1 000 2 2 2 B 1 0217 DABTI184C0170 870928 \$216 \$1 000 2 2 2 B 1 0219 DABTI184C0170 861001 \$216 \$1 000 2 2 2 B 1 0060 DABTI185C0160 870115 \$216 \$1 000 2 2 2 B 1 0061 DABTI185C0160 870115 \$216 \$1 000 2 2 2 B 1 0062 DABTI185C0160 870115 \$216 \$1 000 2 2 2 D 1 0063 DABTI185C0160 861121 \$216 \$1 000 2 2 2 C 1 0064 DABTI185C0160 861121 \$216 \$1 000 2 2 2 C 1 0065 DABTI185C0160 87020 \$216 \$1 000 2 2 2 D 1 0071 DABTI185C0160 87020 \$216 \$1 000 2 2 2 D 1 0072 DABTI185C0160 87030 \$216 \$1 000 2 2 2 D 1 0129 DABTI185C0160 870410 \$216 \$1 000 2 2 2 D 1 0129 DABTI185C0160 870410 \$216 \$1 000 2 2 2 D 1 0129 DABTI185C0160 870429 \$216 \$1 000 2 2 2 D 1 0154 DABTI185C0160 870429 \$216 \$1 000 2 2 2 D 1 0154 DABTI185C0160 870812 \$216 \$1 000 2 2 2 D 1 0154 DABTI185C0160 870812 \$216 \$1 000 2 2 2 D 1 0154 DABTI185C0160 870921 \$216 \$1 000 2 2 2 D 1 0159 DABTI185C0160 870922 \$216 \$1 000 2 2 2 D 1 0159 DABTI185C0160 870925 \$216 \$1 000 2 2 2 D 1 0159 DABTI185C0160 870925 \$216 \$1 000 2 2 2 D 1 0159 DABTI185C0160 870925 \$216 \$1 000 2 2 2 D 1 0159 DABTI185C0160 870925 \$216 \$1 000 2 2 2 D 1 0159 DABTI185C0160 870925 \$216 \$1 000 2 2 2 D 1 0159 DABTI185C0160 870925 \$216 \$1 000 2 2 2 D 1 0219 DABTI185C0160 870925 \$216 \$1 000 2 2 2 D 1 0219 DABTI185C0160 870925 \$216 \$1 000 2 2 2 D 1 0219 DABTI185C0160 870925 \$216 \$1 000 2 2 2 D 1	LD SERVICES INC Mercury 0085 DNA00185C0124 861010 AD92 S1 000 2 2 2 C 1	LD SERVICES INC 0324 DAKF4085C0939 870309 M199 \$1 000 2 2 2 B 1 0325 DAKF4085C0939 861001 M199 \$1 000 2 2 2 B 1 0326 DAKF4085C0939 870224 M199 \$1 000 2 2 2 B 1 0395 DAKF4085C0939 870415 M199 \$1 000 2 2 2 B 1 0500 DAKF4085C0939 870618 M199 \$1 000 2 2 2 B 1 0723 DAKF4085C0939 870924 M199 \$1 000 2 2 2 B 1	LD SERVICES INC Arnold AFS T0051 F4060081C0004 870921 MI81 SI 000 2 2 2 C 1	LD SERVICES INC Dahlgren VIr 2234 N5247785C0141 870311 R112 C2 000 2 2 2 D 1	LD SERVICES INC 0037 DASG6087C0115 870925 R706 S1 000 2 2 2 3 1	LD SERVICES INC 0243 DACA0187C0047 870520 R112 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ORLD SERVICES I (CONT) 0215 DABTI184C0170 870930 \$216 \$1 000 2 2 2 C 1 0216 DABTI184C0170 870928 \$216 \$1 000 2 2 2 C 1 0217 DABTI184C0170 870928 \$216 \$1 000 2 2 2 C 1 0219 DABTI184C0170 870928 \$216 \$1 000 2 2 2 B 1 00019 DABTI185C0160 870130 \$216 \$1 000 2 2 2 B 1 0005 DABTI185C0160 870135 \$216 \$1 000 2 2 2 D 1 0005 DABTI185C0160 870115 \$216 \$1 000 2 2 2 D 1 0005 DABTI185C0160 861121 \$216 \$1 000 2 2 2 D 1 0005 DABTI185C0160 861121 \$216 \$1 000 2 2 2 D 1 0005 DABTI185C0160 87020 \$216 \$1 000 2 2 2 D 1 0071 DABTI185C0160 87030 \$216 \$1 000 2 2 2 D 1 0073 DABTI185C0160 87030 \$216 \$1 000 2 2 2 D 1 0012 DABTI185C0160 870420 \$216 \$1 000 2 2 2 D 1 0013 DABTI185C0160 870410 \$216 \$1 000 2 2 2 D 1 0112 DABTI185C0160 870429 \$216 \$1 000 2 2 2 D 1 0113 DABTI185C0160 870429 \$216 \$1 000 2 2 2 D 1 0114 DABTI185C0160 870812 \$216 \$1 000 2 2 2 D 1 0115 DABTI185C0160 870812 \$216 \$1 000 2 2 2 D 1 0115 DABTI185C0160 870812 \$216 \$1 000 2 2 2 D 1 0115 DABTI185C0160 870812 \$216 \$1 000 2 2 2 D 1 0115 DABTI185C0160 870812 \$216 \$1 000 2 2 2 D 1 0115 DABTI185C0160 870812 \$216 \$1 000 2 2 2 D 1 0154 DABTI185C0160 870812 \$216 \$1 000 2 2 2 D 1 0159 DABTI185C0160 870821 \$216 \$1 000 2 2 2 D 1 0159 DABTI185C0160 870925 \$216 \$1 000 2 2 2 D 1 0159 DABTI185C0160 870925 \$216 \$1 000 2 2 2 D 1 0218 DABTI185C0160 870925 \$216 \$1 000 2 2 2 D 1 0219 DABTI185C0160 870925 \$216 \$1 000 2 2 2 D 1 0219 DABTI185C0160 870925 \$216 \$1 000 2 2 2 D 1 0219 DABTI185C0160 870925 \$216 \$1 000 2 2 2 D 1	Mercury Mercury 0085 DNA00185C0124 861010 AD92 S1 000 2 2 2 C 1	RLD SERVICES INC Fort Bragg N C 0324 DAKF4085C0939 870309 M199 S1 000 2 2 2 B 1 0325 DAKF4085C0939 861001 M199 S1 000 2 2 2 B 1 0326 DAKF4085C0939 870415 M199 S1 000 2 2 2 B 1 0395 DAKF4085C0939 870415 M199 S1 000 2 2 2 B 1 0500 DAKF4085C0939 870618 M199 S1 000 2 2 2 B 1 0723 DAKF4085C0939 870924 M199 S1 000 2 2 2 B 1	RLD SERVICES INC Arnold AFS T0051 F4060081C0004 870921 MI81 SI 000 2 2 2 C 1	RLD SERVICES INC DANIGREN 7 2234 N5247785C0141 870311 R112 C2 000 2 2 2 D 1	ORLD SERVICES INC 3 0037 DASG6087C0115 870925 R706 S1 000 2 2 2 3 1	RLD SERVICES INC 0243 DACA0187C0047 870520 R112 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	WORLD SERVICES I (CONT) 11 0215 DABTI184C0170 870930 S216 S1 000 2 2 C I 12 0215 DABTI184C0170 870935 S216 S1 000 2 2 C E 13 0217 DABTI184C0170 870925 S216 S1 000 2 2 C E 14 0219 DABTI184C0170 870925 S216 S1 000 2 2 C E 15 000 DABTI185C0160 861001 S216 S1 000 2 2 C E 16 0061 DABTI185C0160 870130 S216 S1 000 2 2 C E 17 0063 DABTI185C0160 861121 S216 S1 000 2 2 C E 18 0065 DABTI185C0160 861121 S216 S1 000 2 2 C E 19 0065 DABTI185C0160 861121 S216 S1 000 2 2 C E 19 0065 DABTI185C0160 870220 S216 S1 000 2 C E 10 0078 DABTI185C0160 870301 S216 S1 000 2 C E 10 0078 DABTI185C0160 8703216 S1 000 2 C E 11 012 DABTI185C0160 870410 S216 S1 000 2 C E 11 012 DABTI185C0160 870429 S216 S1 000 2 C E 11 013 DABTI185C0160 870429 S216 S1 000 2 C E 11 014 DABTI185C0160 870429 S216 S1 000 2 C E 11 015 DABTI185C0160 870812 S216 S1 000 2 C E 11 015 DABTI185C0160 870812 S216 S1 000 2 C E 11 015 DABTI185C0160 870812 S216 S1 000 2 C E 11 015 DABTI185C0160 870822 S216 S1 000 2 C E 11 019 DABTI185C0160 870822 S216 S1 000 2 C E 11 019 DABTI185C0160 870822 S216 S1 000 2 C E 11 019 DABTI185C0160 870822 S216 S1 000 2 C E 11 019 DABTI185C0160 870822 S216 S1 000 2 C E 11 019 DABTI185C0160 870822 S216 S1 000 2 C E 11 019 DABTI185C0160 870822 S216 S1 000 2 C E 11 019 DABTI185C0160 870822 S216 S1 000 2 C E 11 019 DABTI185C0160 870825 S216 S1 000 2 C E 11 019 DABTI185C0160 870825 S216 S1 000 2 C E 11 019 DABTI185C0160 870825 S216 S1 000 2 C E 11 019 DABTI185C0160 870825 S216 S1 000 2 C E 11 02 DABTI185C0160 870825 S216 S1 000 2 C E 11 02 DABTI185C0160 870825 S216 S1 000 2 C E 11 02 DABTI185C0160 870825 S216 S1 000 2 C E 11 02 DABTI185C0160 870831 S216 S1 000 2 C E 11 02 DABTI185C0160 870831 S216 S1 000 2 C E 11 02 DABTI185C0160 870831 S216 S1 000 2 C E 11 02 DABTI185C0160 870825 S216 S1 000 2 C E 11 02 DABTI185C0160 870831 S216 S1 000 2 C E 11 02 DABTI185C0160 870831 S216 S1 000 2 C E 11 02 DABTI185C0160 870825 S216 S1 000 2 C E 11 02 DABTI185C0160 870825 S216 S1 000 2 C E 11 02 DABTI185C0160 870825 S216 S1 000 2 C E 11 02 DABTI185C0160 870825 S216	LD SERVICES INC Mercury 0085 DNA00185C0124 861010 AD92 S1 000 2 2 2 C 1	WORLD SERVICES INC Fort Bragg N C F40 0324 DAKF4085C0939 870309 M199 SI 000 2 2 8 I F40 0325 DAKF4085C0939 861001 M199 SI 000 2 2 2 B I F40 0326 DAKF4085C0939 870224 M199 SI 000 2 2 8 I F40 0395 DAKF4085C0939 870415 M199 SI 000 2 2 2 B I F40 0500 DAKF4085C0939 870618 M199 SI 000 2 2 2 B I F40 0723 DAKF4085C0939 870924 M199 SI 000 2 2 2 B I F40 0723 DAKF4085C0939 870924 M199 SI 000 2 2 2 B I	LD SERVICES INC Arnold AFS T0051 F4060081C0004 870921 MI81 SI 000 2 2 2 C 1	LD SERVICES INC Dahlgren VIr 2234 N5247785C0141 870311 R112 C2 000 2 2 2 D 1	M WORLD SERVICES INC CW83 0037 DASG6087C0115 870925 R706 S1 000 2 2 2 3 1	LD SERVICES INC 0243 DACA0187C0047 870520 R112 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	AM WORLD SERVICES I (CONT) 2 BT11 0215 DABT1184C0170 870930 \$216 \$1 000 2 2 C 1 2 BT11 0215 DABT1184C0170 870928 \$216 \$1 000 2 2 C 1 2 BT11 0217 DABT1184C0170 870928 \$216 \$1 000 2 2 2 B 1 2 BT11 0217 DABT1184C0170 870928 \$216 \$1 000 2 2 2 B 1 2 BT11 0019 DABT1185C0160 861001 \$216 \$1 000 2 2 2 B 1 000 1 DABT1185C0160 870130 \$216 \$1 000 2 2 2 D 1 1 0001 DABT1185C0160 861121 \$216 \$1 000 2 2 2 D 1 1 0001 DABT1185C0160 861121 \$216 \$1 000 2 2 2 D 1 1 0001 DABT1185C0160 861121 \$216 \$1 000 2 2 2 D 1 1 0002 DABT1185C0160 861121 \$216 \$1 000 2 2 2 D 1 1 0001 DABT1185C0160 870220 \$216 \$1 000 2 2 2 D 1 1 0001 DABT1185C0160 870220 \$216 \$1 000 2 2 2 D 1 1 000 2 DABT1185C0160 870320 \$216 \$1 000 2 2 2 D 1 1 0 000 2 DABT1185C0160 870320 \$216 \$1 000 2 2 2 D 1 1 0 000 2 DABT1185C0160 870429 \$216 \$1 000 2 2 2 D 1 1 0 000 2 DABT1185C0160 870429 \$216 \$1 000 2 2 2 D 1 1 0 000 2 DABT1185C0160 870429 \$216 \$1 000 2 2 2 D 1 1 0 000 2 DABT1185C0160 870429 \$216 \$1 000 2 2 2 D 1 1 0 000 2 DABT1185C0160 870821 \$216 \$1 000 2 2 2 D 1 1 0 000 2 DABT1185C0160 870821 \$216 \$1 000 2 2 2 D 1 1 0 000 2 DABT1185C0160 870821 \$216 \$1 000 2 2 2 D 1 1 0 000 2 DABT1185C0160 870821 \$216 \$1 000 2 2 2 D 1 1 0 000 2 DABT1185C0160 870822 \$216 \$1 000 2 2 2 D 1 1 0 000 2 DABT1185C0160 870822 \$216 \$1 000 2 2 2 D 1 1 0 000 2 DABT1185C0160 870822 \$216 \$1 000 2 2 2 D 1 1 0 000 2 DABT1185C0160 870825 \$216 \$1 000 2 2 2 D 1 1 0 000 2 DABT1185C0160 870825 \$216 \$1 000 2 2 2 D 1 1 0 000 2 DABT1185C0160 870825 \$216 \$1 000 2 2 2 D 1 1 0 000 2 DABT1185C0160 870825 \$216 \$1 000 2 2 2 D 1 1 0 000 2 DABT1185C0160 870825 \$216 \$1 000 2 2 2 D 1 1 0 000 2 DABT1185C0160 870825 \$216 \$1 000 2 2 2 D 1 1 0 000 2 DABT1185C0160 870825 \$216 \$1 000 2 2 2 D 1 1 0 000 2 DABT1185C0160 870825 \$216 \$1 000 2 2 2 D 1 1 0 000 2 DABT1185C0160 870825 \$216 \$1 000 2 2 2 D 1 1 0 000 2 DABT1185C0160 870825 \$216 \$1 000 2 2 2 D 1 1 0 000 2 DABT1185C0160 870825 \$216 \$1 000 2 2 2 D 1 0 000 2 DABT1185C0160 870825 \$216 \$1 000 2 2 2 D 1 0 000 2 DABT1185C0160 870825 \$216 \$1 000 2 2 D 1 0 000 2 DABT1185C0160 870825	AM WORLD SERVICES INC Mercury 1000 2 2 2 C 1 2 ZD30 0085 DNA00185C0124 861010 AD92 S1 000 2 2 2 C 1	WORLD SERVICES INC 40 0324 DAKF4085C0939 870309 M199 SI 000 2 2 2 B 1 40 0325 DAKF4085C0939 861001 M199 SI 000 2 2 2 B 1 40 0326 DAKF4085C0939 870415 M199 SI 000 2 2 2 B 1 40 0395 DAKF4085C0939 870618 M199 SI 000 2 2 2 B 1 40 0500 DAKF4085C0939 870924 M199 SI 000 2 2 2 C 1 40 0723 DAKF4085C0939 870924 M199 SI 000 2 2 2 B 1	AM WORLD SERVICES INC Arnold AFS Te.	AM WORLD SERVICES INC DANIGRER VIT 8 C2477 2234 N5247785C0141 870311 RI12 C2 000 2 2 2 D 1	AM WORLD SERVICES INC 2 CW83 0037 DASG6087C0115 870925 R706 S1 000 2 2 2 3 1	AM WORLD SERVICES INC 8 CA01 0243 DACA0187C0047 870520 R112 C2 000 2 2 2 3 1 CONTRACTOR TOTAL
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	AM WORLD SERVICES I (CONT) 2 BT11 2 C15 DABTI184C0170 2 B70938 S216 S1 2 BT11 2 C215 DABTI184C0170 8 70925 S216 S1 2 C1 2 BT11 2 DABTI184C0170 8 70925 S216 S1 2 C1 2 BT11 2 DABTI184C0170 8 70925 S216 S1 2 C1 2 BT11 2 DABTI185C0160 8 70130 S216 S1 2 D00 2 2 2 B 1 2 BT11 2 DABTI185C0160 8 70130 S216 S1 2 D00 2 2 2 B 1 2 BT11 2 D061 DABTI185C0160 8 70130 S216 S1 2 D00 2 2 2 D 1 3 BT11 2 D062 DABTI185C0160 8 70121 S216 S1 3 D00 2 2 2 C 1 3 BT11 3 BT11 3 D078 DABTI185C0160 8 70220 S216 S1 3 D00 2 2 2 D 1 3 BT11 3 D078 DABTI185C0160 8 703216 S1 3 D00 2 2 2 D 1 3 BT11 3 DABTI185C0160 8 703216 S1 3 D00 2 2 2 D 1 3 BT11 3 DABTI185C0160 8 70429 S216 S1 3 D00 2 2 2 D 1 4 BT11 4 BT11 4 BT11 5 BT11 5 BT11 6 BT11	AM WORLD SERVICES INC Mercury Nev ZD30 0085 DNA00185C0124 861010 AD92 S1 000 2 2 2 C 1	AM WORLD SERVICES INC KF40 0324 DAKF408SC0939 870309 M199 SI 000 2 2 2 B 1 KF40 0325 DAKF408SC0939 861001 M199 SI 000 2 2 2 B 1 KF40 0326 DAKF408SC0939 870224 M199 SI 000 2 2 2 B 1 KF40 0395 DAKF408SC0939 870415 M199 SI 000 2 2 2 B 1 KF40 0500 DAKF408SC0939 870618 M199 SI 000 2 2 2 B 1 KF40 0723 DAKF408SC0939 870924 M199 SI 000 2 2 2 B 1	AM WORLD SERVICES INC Arnold AFS Te.	AM WORLD SERVICES INC Dahlgren VIr C2477 2234 N5247785C0141 870311 R112 C2 000 2 2 2 D 1	AM WORLD SERVICES INC CW83 0037 DASG6087C0115 870925 R706 S1 000 2 2 2 3 1	AM WORLD SERVICES INC CA01 0243 DACA0187C0047 870520 R112 C2 000 2 2 2 3 1 CONTRACTOR TOTAL

PATRICIA DE PAREZZO CONTONO ESCASOS ESTABANTOS ESTABA

447			8
S		0 6 0	N 6 → H
PAGE			ਜੋ ਜੋ
	DD D E CC 3 1	տոստատատատատատատատատատատատատատա	กเกษายนการและเลาะเลาะเลาะเลาะเลาะเลาะเลาะเลาะเลาะเล
	DDDD 12 ABBC	000000000000000000000000000000000000000	
	0		
	0-0		
	0 8		
	0 %		
	9		
	2		
	0 4	*	∩ Վանանանանանանանանանանանա
	9 6	ığı	0
	5 6) ក ! កាលសេសសក្នុកក្នុកក្នុកក្នុកក្នុសសសសសភាសសសសសសសសស	 - ԱԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱ
	10 -	 ननननननननननननननननननननननननननननन	aaaaaaaaaaaaaaaaa
	ပ္ပက္ခ		o
	ုပ⊸ဝ	· ·	80
	ပ ၈ ၊ ပ ၈	1 60	00 00000000000000000000000000000000000
		Ö	
	ပြောဖ	0 0 0 00000000000000000000000000000000	Zhhahahahahahahah
1	2 2	50	
		. (() - ≓	00
	00 4		700
8.7	0 4		○
F ≺		лемалинанаминанаминаминами лема	
_	١ .		ž
87	Ω	000000000000000000000000000000000000000	արաարարարարարարարարարարարարարարարարարա
0.	1	000000000000000000000000000000000000000	
SE	٠		000000000000000000000000000000000000000
	്മ െ	пи	пи
9	ရြာလေပ	000000000000000000000000000000000000000	000000000000000000
CT	_ 	£ 2	000000000000000000000000000000000000000
	. 00 ∞ 00		
₽	8888 8888 8884	1000000000000000000000000000000000000	<pre></pre>
¥	888 333		70000000000000000000000000000000000000
TRA	•	00000000000000000000000000000000000000	$\begin{array}{c} \infty & \infty $
0	388		
S I	90 ⊶	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	\$\bar{n} \tau \tau \tau \tau \tau \tau \tau \tau
	∞		00000000000000000000000000000000000000
ď	100 ⊶	₹111111111111111111111111111111111111	a a a a a a a a a a a a a a a a a a a
	⊥ 20 0 ⊶	MUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	22222222222222222222222222222222222222
ō	. 89 ⊶	ब्राचनप्राचनप्रचप्रचप्रचप्रचप्रचचन्यच्यच्यच्यच्यः	
ST	BB 1.1		
	4 N	Oana-arachusanarahananachrana	OO50∼8500-106445560~850-104 X
⋖	AA 22	- $ -$	32222222222222222222222222222222222222
α.	,	 	Z-0000000000000000000
⋖	4 द ल	C 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5
	∢ ∽	₩000000000000000000000000000000000000	00000000000000000000000000000000000000
	EOZ.	• •	45000000000000000000000000000000000000
I.	o cor b−	2000000000000000000000000000000	Z
S		CONTRACTOR OF THE CONTRACTOR O	Δ mmmmmmmmmmmmmmmmmmm

	 	
PAGE	AMOUN (\$000	
1	316	i e e e e e e e e e e e e e e e e e e e
	ရွ် ပ	1 !
	D DDDD 12 12 12 12 12 12 12 12 12 12 12 12 12	
i	٥٦٥	1
į	മ ത	1
1	0 0	
į	9	
1	- s	 ननननननननननननननननननननननननननननननननननन
	1	Oមមាសមាមមាល់មេហេលមេហេលមេហេលមេហេលមេហេលមេហេលមេហេលមេហ
(, —	I O ¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬
	0 0	
	218	
	1	: ∞ ជាជាធានាជាជាជាជាជាជាជាជាជាជាជាជាជាជាជាជា
í	ບ ∞	
	ī	I Dananananananananananananananananananan
	ပ ဖ	
	O 4	1
ď	O 4	L
87	υ ₆	I^{\perp}
F .	1	<i>t</i> 3
_	υ ¬	I — меменененененененененененененененененен
ا م	3 - 8	
w 1	8-40	1
1	ထ တ	
90 1	8880	
	88 88 88 88 88 88 88 88 88 88 88 88 88	
WARD	888 888 888	0
_ ;	33	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $
TRAC	3333	
S	88 11	! !
	88	Z
H	88	ර පිරිසිට ප්රච්චිත් විසින් විසින් සිට
إ	86 11	$oldsymbol{\mathbb{Z}}$
ċ	88 11	224226262626262626262626262626262626262
S	11	! Q===::================================
	4 ~	\$0000011111110000000000000000000000000
¥ i	AA 22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
ן ה	• ∢ ⊓	$lackbox{f A}$
. (⊲ ∈ ∈	00000000000000000000000000000000000000
1	TOZ	ı ∢
	oz 0. ⊩	$oldsymbol{v}$
S)	シスシン	<i>.</i> • • • • • • • • • • • • • • • • • • •

PODDER PERSON LOSSESSE BESTER

5,449		1 00 00 00 00 00 00 00 00 00 00 00 00 00	1,088	413
PAGE	B7 AMOUNT (\$000)			
	000 D E		ហ	ß
	DDDD 12 ABBC		000	000
	0-0	00000000000000000000000000000000000000	2	3
	_ 6			
	∞ ۵	Ф	4 8 ∺	53
	0 0		7 1	4
	5 6		-	-
	0 4		00	က္က
	· -	Ö	70	4
	1 2		1 24	30
	210		98	98
	ပြော		W 4	87
		8	698	8698
	0	© 0.00000000000000000000000000000000000	00	8
	၁၂၁		_ L)	
	4444			ngton
Y87	ပြ	Γ	x a ~	shi 1
Ĺ	0 8	ı 💇	<u>⊸</u> α	3
87	3 1 2		3 2	1 0
م	2 HB		8	2
SE	m → O	- 444444444444444444444444444444444444	7	7
"	മ ത മെയ		0 2	2
∞ -	88 80 88 0	000000000000000000000000000000000000000	900	UBB 1 000
-	. ∞ ∞	I Z WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	± s	Sα
ARD	A 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		rt 10 18498	ngor \$216
		2000000000000000000000000000000000000	F.0	Ba 022
AC	33	·	61	61
Z -		ı	•	••
္ပ	88 11	 	7	
14	. 89 -	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	S 000	8 8 3
2	11 11	· -0 00000000000000000000000000000000000	WAY 87C	WAY 81C
4	11		13	H 74
_	• 29 →	< 00000000000000000000000000000000000	D A	D A 624
-	¦ 100 ⊶		<u>ا</u> لا	7 Z
⋖	1 4 (1)	_00000001444444444444444444444444444444	9€	¥03
Ŧ		! Z	CAN	CAN 4 E
⋖	3 A B	00000000000000000000000000000000000000	R I 04	R 1
	•	x 444444444444444444444444444444444444	AME SB	AME C2
	EQ.Z		A O	AN. 06.
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	4 %	9.0

SECONDARY SECTIONS DESCRIPTIONS

Second.

STATISTICS, STREETS

ZZZZZZZZ ZZZZZZZZZ

SELECTION OF THE PROPERTY OF T

5,450		1,1 1,2 1,2 1,2 1,2 1,2 1,2 1,2	๘ ಬಬ ៧ಀೣೱ៸಄ ៸៸៲ฃ๘ ಄ ៧ೲ೩೩಄ೲ ៸៸ೲ៸៶៲៧	30
-	B7 AMOUNT (\$000)			
	DDD D E		លល់ការបាលការប	ហ
	ABB	000000000000000000000000000000000000000	000000000000	000
	0 0 0 0		######################################	1 1 2
			∢ ⊣⊣⊣⊣⊣⊣⊣	1 1
	0	। । प्राचन्त्रच्याच्याच्याच्याच्याच्याच्याच्याच्याच्या		0 %
	ص ۵	мананиямананананананананананананананананананан	н ннннннннн	~
	מ ב	мананананананананананананана	\dashv	+4
	ο κ Ο 4	0		000
	2			440
			ოოო ოოოოოო	7
	278		∞ n «	7.8
	ပြော	 	* * * * * * * * * * * * * * * * * * *	8 8
	ပ ∞		_ 	2
	O ~	. D	00 02 02 02 03 03 03 03 03 03 03 03 03 03 03 03 04 04 04 04 04 04 04 04 04 04 04 04 04	096
	ပြ ဖ	אם איי ממטלטמטמטמטמטמטמטמטמטמטמטמטמטמטמטמטמטמט	<u></u>	_ 4
	2 S		пипипипипип	ه ر
	CCC	٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ - ١٠٠٠ -		rai
_	0 4	। द - न	z	Ç
F Y 8	C C	:Emmanananananananananananananan B	AUUUUUUUUUUUU Auuuuuuuuuuuuu	ali 2
	0 4	3 	244444	റ്റ് പ
87	່ອ⊣ຕ່	000000000000000000000000000000000000000	пимирапрарапа	ო
<u>.</u>	8-12	инининининининининининининининининин	ппинининини	8
S	∞ ⊸0	пинининининининининининининининининин	α	8
1	i — i	<u> </u>	ининининин	2
			A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	s E 000
ð			\$0000000000°	1e C9
ARD	8888 8888 8888 8888	Q 4	78777777777777777777777777777777777777	Ange 6210
RACT	333333	20000000000000000000000000000000000000	870701 870220 870220 870220 87031 870105 870319 870919 870910 870728	Los 870227
ō	11			
T OF PRIME C	88888888888 11111111111111	Zagasssssssssssssssssssssssssssss	ENGINEERS DACA798700050 DACA7987000050 DACA798700000000000000000000000000000000000	UCTS, INC DLA40087C1323
∀	AAAA 2222		RCHS 002187 002014 002018 0020202 002338 0033738 01233738	PRODU 1807
AL	3333	ΣΟΟΟΟΟΟΟΟΟΟΟΟΟΟΟΟΟΟΟΟΟΟΟΟΟΟΟΟΟΟΟΟΟΟΟΟ	A COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO	A-LITE 0400
11		00000000000000000000000000000000000000	A 1111000000000000000000000000000000000	PAN-4

S 5,451	5 0	882 777 4	න ය ග	30	1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 0 1	337 30
PAG	B7 AMOUR (\$000					
	DD D E		ဟက	S		ហហហ
1 1 1	DDDDDDD 12 ABBCCC	0000	00	000		000
		0000	20	2		000
	0 0		4 €	1 2	000000000000000000000000000000000000000	177
į		; ;	о-i-i		Σ Δ	N
!	0 ~	00000	55 ³	1 5	<u>a</u>	999
•	ပ ပ		99	-		000
1	0 0			-	000000000000000000000000	
1	Ω 2	101111	660 1 1 1	000	0	700
į	-	900	98	03(0000	5.
•	۵ ٦	0000	99	-		000
į			55 *	6	APAPAPAPAPAPA A A A A A A A A A A A A A	¥ 03
•		. O . N * B B B B * *	404 402 *	635 A	ο ωzzzzzzzzzzzzzzzzzzzzzz	8. 8. 8. *****
1		88 7 7 7 7 7	5 22 3	80.7	20	9000
ļ	C C C	22222	3 08 3 2 2 1 5 2	J. 2	94	122
į	ပ	i i əəmbə			o o	
!	00 44	1		æ		
į	0 4			1	∢	e O
787	ပက		210	161	ANAMA	
-	o 6	Ca]	O T	<u>:</u>	4	F10
87	3 T C	. 4446 . 4446	88	3 7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	222
<u>a</u>	87-72	0000	00	7	ananananananananananananananan	000
SE	29 → O	0000	2 5 2 5 E	2	пинининининининининининини	000
	മെത	0000	<u>_</u> 00	2	инининининининининининини	000
⊢ 1	8 888 8 888 8 CCC	, 00	terso 000 000 TOTAL	E 000	7 000000000000000000000000000000000000	y 000 000 TOTAL
	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	- 44404XR	PS12	- GS	× 000000000000000000000000000000000000	₹2525±
2:	888 888 888	nta An 6210 AC21 6210 5930 OCATIO	9ht P Y127 N099 RACTO	ingto 5815	8 S S S S S S S S S S S S S S S S S S S	ата С 1026 1026 1099 1099
∢ ;	33 33	0 0000 PB	003 003 0NT	Ar1 13	02222222222222222222222222222222222222	128 131 140 174
TRACT	3333	 61 70 70 70	8702 8709 0	8704	88888888888888888888888888888888888888	8706 8707 8709
N I	88 1.1	1				
C	დე ⊸	ட ⊀ாப் சுஞ்	309	591	11111111111111111111111111111111111111	CO 025 025 025
Σ	88 11	2220	SS S	~8		2000
8	88 11	087 087 087	187	DEL 387	77777777777777777777777777777777777777	PP 1 887 887
g :	88 11	. T146 0000	9860	90	00000000000000000000000000000000000000	OHHH A44 4
ST	ω ⊣	CTS CAAA DLAA DLA	10N 133	MOA	\$0000000000000000000000000000000000000	DAK DAK DAK
		2000 864 8000 800	A 0 0	AT 7	O/80014/84881108/6080840/988/6	5220 Km
	4 A		8 r 0	0R 12	000000000000000000000000000000000000000	7. RE 0.256 0.31
¥ H	A A 2 2 2 2	2003 2003 2003 2003 2003	0010	₫ →		1000
AL	AA AA 33 22	1 PR 1 03 2 1 03 0 13 0 13	CORP 2 0 2	CORP 3 1	A 000000000000000000000000000000000000	⊢ ≻∞∞∞
ALPHA L	AAAA AA 3333 22	LLITE PR H01 03 B121 03 400 37 900 19	X COR P S02 0 S02 0	X CORP	N	CY T T 488
ALPHA L	33333 22	117E PR 01 03 121 03 00 37 00 19	COR 0	CORP 03 1	$oldsymbol{A}$	\ \ \ \ \ \ \

end broken between between bestern

T18	IME CONT	RACT AWA	RDS OCT	98	SEP	87	F Y 8 7										PAGE	5,4	52
RM AAAAA AAAA PO TN 33333 2222	888888 111111	333333 A	8888 AAA	888 888 CCC 9	8 B 0 2	B C	2 3 4	0 0 0 0	5-5	D D 2 3	D D 4 5	0 0	0 8	010	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	00 D E	B7 AMOUNT (\$000)		
AMETRICS INC A ADOS 0700 DAAD 3 HV03 0114 F196 0 HV03 0484 F196 8 HX03 0187 F496	87C9044 82C0090 87C0126 87C0051	Walt 70528 A 61209 A 70717 A 70505 A	ham Z11 S1 J12 S1 J12 S1 J11 S1 ACTOR T	. 0000∢	. 4444 . 4444	0000	Mass A 2 1100 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00177 3 1 1 1 2 2 0 2 2 0 2 2 191	E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7260	 	2000	і нана ! ! юнннн	. 2222 . 2422	0000	រ - 		4748	ı ı 00∞m
PANASFALTO SA 3 06 DA14 0041 F6130	887CC028	870309 Y	22 4 C2	000 2	2 2	3 2	SPAIN Z 2 1	46040 J 2 2	900e B 3	0000 5 1	20	1 2 S	1 1	5 2	500BS	e a.		120	0
PANBAXY LAB 2 08 BH005 4797 N0002	487C5166	McLe 870320 A	an C31 A3	000 2	2 2	3 1	Virginia 2	17531 U 2 2	3386 K	4837	2 1	2 2	1 2 1	5 2	000	ហ		Š	0
PANDA ELECTRICAL SERV 2 12 PC144 7308 NO010	ICE INC 287C0475	Ever 870918 5	ett 130 C9E	000 2	2 2	3 2	Mass B 2	01934 J 2 2	4183 B 2	2199 1	3 7	1 2	5 1	2 2	000	ĸ		28	∞
PANDJIRIS, INC 1 05 AA08' 0090 DAAA0	887C0063	St. 870220 3	Louis 431 B9	000 2	2 2	3 1	Missouri 1	00626 J 2 2	8197 A 1	6500 4 1	1 1	1 2	9 1	7	000	Ŋ		4	9
PANEL CONCEPTS LP 2 09 TF140 0175 GS00F	76477	Sant 870602 7	a Ana 195 C9E	000 2	2 2	6 2	California F	061598 J 2 2 F	3306	0069	0	0	9					5	۲s
PANEL-AIR CORPORATION 3 02 FD08 0059 F3460 3 07 FD02 0248 F3460	187C0425 187C2029	Cost 861105 1 870421 1 CONTR	a Mesa 560 A1A 560 A1A ACTOR TC	ABC 2 ACR 2 OTAL	22	88 88	California B 2 B 2	04261 3 2 2 3 2 1 92	3182 N 2A 1 B **	1653 4 1 3 1	355 355	1 2 0	77 77	77	000	ហហ		79	4.∞
PANELFAB INTERNATIONA 4 01 0700 0110 DLA70	L CORF 087C8002	Nort 861010 5	h Miami 410 C9E	000 2	2 2	3 1	Florida 1	00444 J 2 2	33 47 K	4945 1	1 1	2 2	2 1 1	1 2	000	Ŋ		169	<u>.</u>
PANELOC CORPORATION T 4 01 0500 0219 DLA50	HE 087C0024	Farm 861029 5	ington 325 C9E	000 2	2 2	3 1	Conn 2 5	04918 J 1 1	3593 B 2	2753 1		1 2 0		1 2	000	'n		100	
PANEX. INC 0196 DLA90 4 01 0900 1939 DLA90 4 07 0900 1839 DLA90 4 07 0900 1839 DLA90 4 08 0900 2027 DLA90 4 08 0900 2027 DLA90 4 08 0900 2151 DLA90 4 08 0900 2155 DLA90 4 09 0900 2155 DLA90 6 0900 2263 DLA90	087C0367 087C2001 087C2000 087C2088 087C2382 087C2313 087C2313	861014 8870422 58870423 6870413 5870514 5870512 8870512 8870512 8870601 587060	TK 950 A7 695 A7 695 A7 805 A7 805 A7 950 A7 840 A7 805 A7 ACTOR TC	40000000000000000000000000000000000000	0000000000 0000000000		000000000000000000000000000000000000000	100 100 100 100 100 100 100 100 100 100	88888888888888888888888888888888888888	8 4 0 4 4		[©] NNNNNNNNNN HHHHHHHHHH	addadadaa Oddadadadaa		00000000	លល់លំលំលំលំលំលំលំលំ		88.44.99.99.99.99	
PANHANDLE GRADING & P 3 12 QAO4 0035 F0862	AVING 087C0050	Hurl 870915 Z	burt Fi	eld 000 2	2 2	3 1	Florida 1	09627 J 2 2	4089 K	3297 1	32	2 2	1 1	4 2	000	w		333	es

THE STATE OF THE PARTY NAME OF	, 453		33 34 24 8	20	,304	26	12 424 238 30 30	∞4 ⊌4	4 4 6 6	204 640	195	222
PHY ANALA MARA NERGESSESSESSESSESSESSESSESSESSESSESSESSESS		AMOUNT (\$000)										
PH AAAAA AAAAA BEBEEBBEBBBBBBBBBBBBBBBBBB	1	2-16	സസസസ	v	s	ĸ				സസവ	ស	S
PH AAAAA AAAA MEBEBBBBBBBBBBBBBBBBBBBBBBBB	•	125 125 125 125 125 125 125 125 125 125	00000	000	000	0	00000 00000 00000			000	000	0
NAMERIA AAAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	i	ı										
NAMERICA DATA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBB	1	ا ٥٠٠۵	विवववव	-	ო	ស	വവവവവ			សសល	က	Ŋ
NAMERIC GREGORIS BERBERBERBERBERBERBERBERBERBERBERBERBERB	i											-
NAMELE GRADE BERBERBERBERBERBERBERBERBERBERBERBERBERB	;		i ∔i	4		<u> </u>	<u>ਰ</u>	31		4	4	Ō
NAME CONTINUE CO	;	I					ненне				-	7
PH AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB		ا م م		-	-	ო	нанен	00	00			
RM AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	i	١	8	0	0	0	0	_	-	0	0	0
RM AAAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBB	1	· _ ·	டன்	-	တ်	2	0	r.		_	0	Ó
RM AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	į		1									
RM AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	1			∞	4	2		9 -	φ *	ن ×	2	0
RM AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	:		4***	08	∞	თ≪		のヹヹ	တ္ကေ	∞۵۵۵	04	50
RH AAAAA AAAA BUBBBBBBBBBBBBBBBBBBBBBBBBB	i	ပ ∞	000000	43	46	91	0000000	94 1 7	9 4 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	226	78	42
RH AAAAA AAAAA BEBEBEBEBEBEBEBEBEBEBEBEBEB	:		10 010	0	-	6	ത ഹ	1	0 0	0 7	0	0
RM AAAAA AAAA REBEBEBEBEBEBEBEBEBEBEBEBEBEBEBEBEBEBEB	•		ı									8
RM AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	1	0 4					LL .	æ	æ			ПÎ
RM AAAAA AAAA BBEBBBBBBBBBBBBBBBBBBBBBBBB	;	CC 44			i a 10	Σ	×	×	í r			0
RH AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB			F00000		<u>-</u> 0	ე ⊣		- 22 -	σκ 0			11 2
RM AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	į	l " I	F	D	eg	8	GE	z	>	ň	e e	ပ္မ
RM AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	-) 1	i									
RM AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	,)	1					22	77			
### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB		മ⊶0	00000	8	2	7	00000	77	22	777	2	8
Paragraphic		,	1									
### AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBB	, ,	i m ∞ U	. 0000044	0	0	0	000004	00 4	0044	>000 4	0	0
RM AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	. ;	മ∞മ	<u> </u>				2	유	ш	Ci TO	12	
RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB		ഥ∞ഥ	4000005¢	യ	S		ONNONE	A A A N	OANR	န္နီပပပ္က	Qυ	စ္မင
ANSOPHIC SYSTEMS INC ANSOPHIC SYSTEMS INC ANSORME A DACAD SECRET STOLDS ANSOPHIC SYSTEMS INC ANSORME A DACAD SECRET STOLDS ANSOPHIC SYSTEMS INC ANSORME A DACADS SECRET STOLDS ANSORME A DACADS SECRET STOLDS ANSOPHIC SYSTEMS INC CONTRA ANSOPHIC SYSTEMS INC ANSOPHIC SYSTEMS INC CONTRA ANSOPHIC SYSTEMS INC ANSOPHIC SYSTEMS INC CONTRA ANSOPH	, ,	A 8 8 8	1 044404HH	D 4		7	⊣ 0000⊢ 00000∪	1303 1303	രനന⊢∪	しょうよい	mor	·
AND EACH A STATE BERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		. M ⊗ A . M ⊗ A	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	# m	> a×		TSSSS SE	±~~8	E/ / SE	+8888	ΞX	۳~
AND CEAN - EUROTANK N V ASSOC STORY	- 1	inda co	1000040 U	2 8 7	Sa 12	7	00000	0f 17 17	ィタトレス	S 10 10 10 10 10 10 10 10 10 10 10 10 10	۵⊶	SI
RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB		33	- 0000	70	70	70	70 70 70 70	70	70	7007	70	61
RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB		<u>ເ</u>	ı ∞∞∞∞∞ ı			· •			∞ ∞	∞∞∞	00	∞
AND CEAN SOUTHLAND INC ANSOPHIC SYSTEMS INC		ιш —	1 40000					7	70 70			
AND CEAN SOUTH LAND INC CA467 SEG OF C2467 2816 N62467866 OF C2467 5212 N62467876 OF C2467 5212 N62467876 OF C467 5212 N62467876 OF C467 5212 N624678787 OF C467 5212 N624678787 OF C467 5212 N624678787 OF C467 5212 N624678787 OF C467 5213 DAJA3787 OF C467 5800 OF C467 5800 OF C467 5800 OF C467 5800 OF C461 OF C474 OF S800 OF C474 OF	. !	11 11	- 0 0 0 0 0 0 0 0 0	∞ ∞	7	42	37702	22	S5 S5	010	0	7
AND E GRADING & PAVORD STATE OF STATE O	! !	11 11	100000 100000 1000000	70	50	54	70270	AG AG	A G	8888	IN 7L	ഗഗ
AND CEAN AND E GRADING & ANHANDLE GRADING & C2467 2367 N624 O5 C2467 2367 N624 O5 C2467 2367 N624 O5 C2467 5212 N624 O5 C2474 O5 S8 N624 O5 C2474	٠ ;	8B 11	1 A V V V V V V V V V V V V V V V V V V	H 08	ပဝ	0	2777	೧ <u>××</u>	೧ <u>⊼</u> ⊼ ∞ ∞	000 000 000 000	NS 61	4 4
AND CEAN - CORPORATIO AND CEAN - CAST ON CAST	1	88 11	44444 4 00000	2 90	A6	Z Y	44444	X00	XOO HOO	4000 4000	& ୪	A 2
AND CEAN COLORA AND CEAN CORPORA OS C2467 0854 OS C2467 0854 OS C2467 2816 OS C216 OS C216	,	BB 11	000000	HZ	22	조리	₩ ₽₽₽₽₽	ΣΩΩ	Σ Σ		₹	σZ
AND CEAN - EUR CASS OF	1	AA 22	1019 1019 1019 1019	28	1.4 1.4	7.A 0.7	യ ⊶വവയ	TE 27 30	7E 36 21	14 07	ďΘ	LI 58
AND CEAN CO		1 K	1240000	₽.4	\supset 0	~ −	₹ 0000	≻ 00	S 0	Z 0 0 0	oso	30
AN S OPH ANS O	֓֞֝֜֜֜֜֜֜֓֓֓֓֓֜֜֜֓֓֓֓֓֓֓֜֜֜֓֓֓֓֡֜֜֓֓֓֓֡֓֡֓֡֡֡	AA 33	E 7667	004	ν _ο	0 E	77777777777777777777777777777777777777	220	55 _C	വ്യവ	L 4	0 4 4
ANSC 400 112 12 12 12 12 12 12 12 12 12 12 12 12		i≰ ຕ	1000000		V 9	ďΦ	⊢ববববব	SAA	143 143 143	X S S S	23	22
	,	Eoz	1404872	Z∞	႘ႌ	8%	2553 1	တ္တန္မဝ	င္တ ဇ	00 0 2	LI 7	1.4
הוא>טוַפַעמעמעט פַט פַּבּ פַבּ פַיאיים פַשָּט פַטע פַיאים פַט פַט	- 1	1	· ∢	⋖	⋖	⋖	⋖	⋖	⋖	⋖	⋖	⋖

N. A.	\$-067	A STANCE OF STANCES	Tolera lander		i de de la seria de la composición de l La composición de la	a na mara	e Miles Miles Miles	**************************************			A. M. M. M. M.
	454		91 39	082 360 546	408	34	33	55	65	200247242482 5201417104487	4040
*	2	- -		⊣ ო	-					-	
	PAGE	AMOUN (\$000									
	-	₹°									
		ພ →	 								
	į	<u>Δ</u> π	សល		⊣e					ហ	พฯฯพ
			00	000	0.0					0	0000
		A 80	88	000	000					000	8888
.		040	1 2 2	777	44 10					8	0000 0000
忍		<u>മ</u>		~~~		0	0	0	0	00000-000000	
際		D D	2 1 2 1 7 7 1 1 2 1 1 1 1 1 1 1 1 1 1 1	36 2 1 2 1 2 1	04 2 1 2 1	01	90	90	24	36	2333
	1	ا م		000	77					-	нннн
	1	4 5 D	7	ਜਜਜ ਲੁਜਲਜ	044 44	0	0	0	0	00000-000000	
100	 	<u> </u>	10	844 1111 1111	837 1 1	50000	00099	67000	065	1000	309
	1	D D	8 3	000	2 2	Ŋ	9	ø	ဖ	2 5	
		828	m ∗	197	260	982	982	982	982	982 2A 1G 1G	982
P.S	1	ပ ၈	988	20671 2 K 2 K 8 2 K	8 4 7 7	9899 2 B	9895 2 B	9899 2 B	9899 2 B	80000000000000000000000000000000000000	000000
		C C		00000	2 2 2 2 14 8 8 14 8 14 8 14 8 14 8 14 8	0069	0068	06	06	00000000000000000000000000000000000000	000000
		ပ ဖ	55 7 1	0 L T 4 6 . 4	0,,,,	O.F.	٠ ت	0 r 0	0 T	00000000000000000000000000000000000000	
		0 4	! !	→====		-1	ď	nia 1	Ψ -	<u>х</u>	-1-1-1-1-1-1
	,	CCC 44		York	6 €	абаша	Saliforni F	forr	lanc	70	
	FY87	(C)	Z Z &	*	rir riz	lab.	ali. F	ali F	אר אי	•	9 1 1 1
	7	0 -	Z 40	z	⋖ ⊣⊣	4 2	2 6	2 C	Σ ~	NUUNNUUNUUNUUN	5
	00	2 - 8	33	999 999	22 BB3	2 6	2 6	2 6	2 6	ೲೲೲೲೲೲೲೲೲೲ ೲೲೲೲೲೲೲೲ	2222
	SE	80	77	000	20	7	7	8	22	000000000000000	0000
` ;	9		22	7000	AFB 00 2 10 2	2 2	0 2	0 2	N 2	000000000000 0	60000
	- 8 - 1	880	000 01A	• 000 O T	an 00 01A	00	00	္မိ	ve v	▶ 000000000000000000000000000000000000	÷8888
	8	888	AAA	A99 A99 A99 T	02 C2 C2 NR T	C9E	C9E	C 1 S C9E	C9E1	00000000000000000000000000000000000000	7.00 C9E C9E C9E
	SQ	1 20 ∞ 47 1	025 CT05	115 115 115 115 115	-M 339 173 ACTO	30	30 30	ran 510	30	T00000000000000	C 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	AWAR	00∞4	500E	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	avis 1 Y2 1 Z1 NTRA	obil 5 75	an D 9 75	an F 2 75	atux 575	₹ 4 × 4 × 4 × 4 × 4 × 4 × 4 × 4 × 4 × 4	დიიი •დიიი •დიიი •
	⊢ ¦	33	207 207 207 207	G17 0617 0819 0819 CON	0601 0821 CON	Mo 1015	Sa 0729	Sa 0922	Pa 1015	N N N N N N N N N N N N N N N N N N N	1202 1022 1223 0316
	TRA		မ မ	870 870 870	870	861	870	870	861	861 861 861 861 870 870 870 870 870	861 861 870
	Z I	888 111	ı	9 ∞0	ი.4	0				0 04	୯୭୭७
	ME	88 11	76	4 206 4 330	0045	ICA 200	ICA 1	ICA 1	ICA 2	11 CA 22 00 C 23 00 C 11 11 11 11 11 11 11 11 11 11 11 11 1	100 547 1336
	PRIN	11	70	87C4 87C4	TED 87CC 86CC	MER]	MER] 7251	MER 3	MER 1 3152	33 ER 33 ER 33 ER 33 ER 34 ER 77 25 ER 77 25 ER	886CE 87CC 87CC
	OF F	88 11	000	0000 1000 1000	ORA1 A098 6018	F AN 2F 40	F AN	F AN 2F 47	F AN	T0000040000000 TTTTTOTTTTTT A44440444444	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	ST (· ω → ι	L A A	S IN	ORPC DACA F026	SSO.	000	SSO.	SSO.		POCA
	= :	A P 1	70 170	SON 97 92 59	INC 68 77	7 IO	TION 41 G	T10 32	710 7 4	H2878144782224 H2878144782224 O	710 63 37 11
<u> </u>	PHA	AA 22	NO 1140	\$000 005	E.R 001 000	OR A 00	08.A 000	ORA 01	ORA 00	0 400 400 600 600 600 600 600 600 600 60	08A 000 02 11 20
	∢	∢ ෆ !	000	0000	POW 128	ORP.	008 P	01 01	3101	100 000 000 000 000 000 000 000 000 000	241 100 100 100
	œ	∢ ෆ	3 05 3 05 3 09	A 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	9 CA 1 A A	ER C	R VA	K C	Σ Ω	ASSISTANCE TO SECOND SE	ER C 3 ZD 1 04 3 04 6 04
3555555	11	1 0× 0-1	400	444 4409 4008 11	PAPA 1 09 3 11	PAPE 2 Oi	PAPE 2 11	PAPE 1 12	PAPE 2 01	00000000000000000000000000000000000000	P P P P P P P P P P P P P P P P P P P
	٠,					,	_,,		1.4		

5,455	1 1 1 1	4.00 4.00 4.00 7.00 1.00 1.00 1.00 1.00 1.00 1.00 1	222 %49	126	37	26 42	62	70	57	244 243 264 264 264 264 264 264 264 264 264 264	31 61 61
PAGE	B7 AMOUNT (\$000)	; ; ; ; ; ;									
		0000	42 0 0	48 0	1 2 1 1 1 2 000 5	GE 12 1 1 5 2 400BGE 5 12 1 1 5 2 200BGE 5	36 2 2 1 1 2 2 000 5	31 1 4 2 000 S	GR 1 2 1 1 5 2 300BGR 5	12 1 1 5 2 000 5 1 2 1 1 5 2 000 5 1 2 1 1 5 2 000 5 1 2 1 1 5 2 000 5 1 2 1 1 5 2 000 5 5 1 2 1 1 5 2 000 5	13 2 2 1 1 5 2 000 5 1 2 1 1 5 2 000 5 1 2 1 1 5 2 000 5
	D D D D D D 1 2 3 4 5	882 1 1 2 3090 1 1 2 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1	82 60000 0 0	11 58016 0	24 58000	49 00000 3 5 1 1 1 3 1 1 1 3	006 51000 2 1 1 1 3	85 37000 2 1 1 1 1	34 00000 3 5 1 5 1 3	80 2 35000 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	80 54362 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1
	C C C C C C C 4 5 6 7 8 9	* PPP	00698999 1 7 2 2 B 1 1 2 2 B 1 1 2 2 B 84 *	00191893 1 J 2 2 B	a 00696352	F 31554164 1 J 2 2 B 1 J 2 2 B	010464 1 J 2 2 K	0780351 5 T 2 2 B	99913243 1 J 2 2 B	01052328 2 3 2 2 D 2 3 2 2 D	01052328 2 J 2 2 K 2 J 2 2 D 2 J 2 2 D 153 2 8
SEP 87 FY87		041 041 141	2 2 6 2 F 2 2 6 2 F 2 2 6 2 F 2 5 6 2 F	Z Z 6 Z F	Ainnesot Minnesot	GERMANY, 2 2 3 2 Z 2 2 2 3 2 Z 2	2 2 3 1 2	Nebraska 2 2 D 2 Z 2	2 2 3 2 2 2	Florida 2 2 5 1 2 2 2 5 1 2 2 2 5 1 2 2 2 5 1 2	Georgia 2 D 1 2 2 D 1 2
CT AWARDS OCT	BBBB BBBB BBB 888 888 3333 AAAA BBB CCC	West Carrollton 0529 9310 C9E 000 2 0922 9310 C9E 000 2 0529 9310 C9E 000 2 0828 9310 C9E 000 2 LOCATION TOTAL	Philadelphia 1020 7530 C9E 000 2 0804 7530 C9E 000 2 0806 7530 C9E 000 2 LOCATION TOTAL CONTRACTOR TOTAL	Plano 0309 7530 C9E 000 2	St. Paul 1028 3805 C9E 000 2	1022 8105 C9E 000 2 1001 9310 C9E 000 2 CONTRACTOR TOTAL	New York 1218 6680 A5 DBK 2	Omaha 0406 Z162 C2 000 2	0722 Y299 C9E 000 2	Jacksonville 0805 RIIS C 000 2 0805 RIIS C 000 2 0805 RIIS C 000 2 0914 RIIS C 000 2 0929 RIIS C 000 2 LOCATION TOTAL	Kings Bay 1203 R119 C2 000 2 2 1203 R119 C2 000 2 2 1203 R119 C2 000 2 2 LOCATION TOTAL CONTRACTOR TOTAL
STIS ALPHA LIST OF PRIME CONTRA	RM AAAAA AAAA BBBBBBBBBBBBBBBB B PO	PER CORPORATION OF AM (CONT) 08 0400 3109 DLA40087C1336 12 0400 4392 DLA40087C2956 08 0400 3138 DLA40087C5422 11 0400 4185 DLA40087C5422 8	PAPER CORPORATION OF AMERICA 4 12 0140 0007 GSO2F43152 86 4 12 0140 0038 GSO2F47251 87 4 12 0140 0040 GSO2FF47251 87	PAPER PRODUCTS CO INC 1 06 AH03 0117 GS02F47027 87	PAPER, CALMENSON & CO 4 01 0700 0038 DLA70087C0269 86	PAPIER METTLER INH HG METTLER 1 02 JA04 0056 DAJA0487C0516 86 3 01 DA17 1327 F6152186C1029 86	PAPILIAS EXPANSION JOINT CORP 2 04 F7004 0362 M6700487C0026 86	PAPIO NATURAL RESOURCES 5 12 CW45 0061 DACW4587C0019 87	PAPOBAKIS N 3 11 DA06 0035 F6117387C5002 87	PAPPAS ASSOCIATES INC 2 12 C2467 D249 N6246787D0135 87 2 12 C2467 D250 N6246787D0135 87 2 12 C2467 D251 N6246787D0135 87 2 12 C2467 D312 N6246787D0135 87 2 12 C2467 D347 N6246787D0135 87	PAPPAS ASSOCIATES INC 2 03 C8248 0716 N6824885C0513 86 2 03 C8248 0717 N6824885C0515 86 2 07 C8248 2652 N6824885C0515 86

SSESSE PERFORM RESERVE PROPER DEPENDE DOOR

T AWARDS O
8888 8888 8888 8888 8888
Cedarville 526 8915 B2 928 8950 B2 CONTRACTOR TO
Fort McClellan 1001 2199 C2 000
Pease Air Force 0825 Z129 C2 000
Las Cruces 1219 R599 S1 000
Columbia 0203 5999 A7 000 0423 5999 A7 000 LOCATION TOTAL
Salem 0220 5999 A7 000 CONTRACTOR TOTAL
Mount Clemens 0914 5410 C9E 000
Clearwater 0918 6625 A7 000 2
Chicago Heights 0930 7125 C9E 000
Fort Meade 0917 N099 SI 000 CONTRACTOR TOTAL
Mount Clemens 0608 5999 A7 000 2
New Hartford 0923 AD65 A7 000 2 0121 AC62 A7 000 2 0226 AC62 A7 000 2 0730 AC62 A7 000 2 0402 AD91 S1 000 2 1020 AD91 A7 000 2

68888 BRIDDIN KKKKSIN KKKKKK BIBBBI DIBBBIT KKKKKK BIBBBI BIBBIT BESTARI KKKKKK TRANSKITRKK

5,457		01	165 33 167 157	ć
PAGE	B7 AMOUNT (\$000)			
1	D D E			•
1	DDDDDD 12 ABBCC		0000	Č
	010		2000	
	0 8	, 	 9	- ص-
,	0 0	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	2222	e.
	5			-
1		N	50309 1 1 1 3 1 1 1 3 1 1 1	00082
1	0 -	пополниния	NHHH	•
1	0-0		1183 B *	1183
1	C C	24 000000000000000000000000000000000000	05527 2 2 2 2 5 2 2	05527
,	C C S	·	2000 2000	- (
1	CCCC	1100 1100 1100 1100 1100 0102	York 1100 1100	York
- !	C C 2		* * * *	ě.
: :	3 T B		Z 	Z
	2 - B		0000	,
7	80	иничининининининининининининининининини	0000	•
ا	8888 888 888 888 888	L COCCOCCOCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	000 2 000 2 000 2 17AL	,
3	888 888 888	T	t f o r d A7 A7 A7 A7 ON TO	
ARD	888 888 888	S	M Har AC63 AD92 AD92 AD92 OCATI	ac u s
RACT	333333	00000000000000000000000000000000000000	New 870814 861208 870211 870928	Syr
	68888 11111	T	N N 0114 0195 0195	Z
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	888888 111111	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ORATIO 60286C 60286C 60286C 60286C	ORATIO
15	A BBB 2 111	· ΟΣαναναναμαναματατατατατατατατατατατατατατ	CORP 6 F30 1 F30 2 F30 0 F30	900 000
4 H H	AAA 222		0L0GY 012 007 023 023	OLOGY
4	A A 33	Z4 9mm ooooon onoooooooooooooooooooooooooooo	H H H H H H H H H H H H H H H H H H H	ECHN
	XOZ	≀ ┝ ━	H 2020	μ,

5,458		118	45	106 32 956	32	95 72 72 618 51	203 33 36	49	9	74648 74648 74688	4
PAGE	m Q o	•									
	DD D E			ហហហ	ĸ	សសលលល	ፋ心心	-	Ŋ	សសហហហហ	
	DDDD 12 ABBC	000		000	000	00000	000	000	000	000000	
	0	8			7	40040	777	8	7	иппипи	
	0 0		00		1 2	40440		1	1 2	SUSSISSI	0
	G &	9-7	m m	4	4	******	T	00	0-1	NAAAAAA	
	0 ~	.23	-	9999 9999	62	nnnnn	777 777	2	2	4000000	-
	و ۵			HHH	7		777	8	-	нннннн	
	0 0	_ =	00		_ - -			-		н енене	0
	0 E	000	000	000 117 177	660 1	84444 8 9 9	960 11 11 11	875 1 1	200 1 4	ν 2 2 2 3	000
	2	510	040	571	57(57(57	16	213	о Ю	36(
	0 ~			222	7	00000	777	7	8	нннннн	
		984 6A	27	88 88	8	2 A B B B B B B B B B B B B B B B B B B	83 1G *	49	35	11	17
	ပ ၈	8 Z	531 8 8	853	853 *	w w x x x x x x	ლ ლ⊼⊼ 조 * *	532 K	063 A	975	975 B
	ပ ∞	40	533	89.	89.	5 - 122 - 5	88 - 2 - 89	516	707	გ 4	34
	C C	108 108	17 12 12 18	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2	. 4444 9221 81221	05 12 12 72, 72,	J 1 1	K 2	2 2 2	J 2
	ပြ	, ₍₀		444		57.51		8	-	rrrr 0	-i
	0 4	! !		0000	9	>	>			លិសសិសសិស	
	CCC 444	. O	<u>.</u>	678 150 150	6 N	& •	6 2	e G	a e	#000000 #000000	₩ E
8.7	ပြက	· >-	5 0	ר	Ď	ָּהַי.	n	· - 4		· ન	.∺.C
			<u>-</u> 100	_ 444		_ 00000	_ 	- N	<u>va</u>	-4444444	
F	0 8	¥ U 4	6) LL. LL.	*	3	≱	≱	ဗိုဗ္မ	e l	_ 10000000	Indi
7 FY	O ¬	Z S A &	Ge 2 F 5	* * * *	N N	N H N H N N N N N N N N N N N N N N N N	Z S S S S	F10	Del	ั เลย เลย เลย เลย เลย เลย เลย เลย เลย เลย	Ind
87 FY	3 - 8	3 2 A	88 22 7.17	N N N N N N N N N N N N N N N N N N N	3 1 New	00 00 € 01 01 00 00 00 00 00 00 00 00 00 00 00 0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3 2 G	3 1 Del	MNNNNN MNNNNN Tananana	8 1 8
EP 87 FY	3 - 6	Z S A &	Ge 2 F 5	* * * *	N N	N H N H N N N N N N N N N N N N N N N N	Z S S S S	F10	Del	ั เลย เลย เลย เลย เลย เลย เลย เลย เลย เลย	Ind
EP 87 FY	B B C C 2 3 1	2 3 2 A	2 8 2 F 8 2 F	New 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 3 1	Ne N	223 331 111 233 1110	F10	2 3 1	000000 0000000 0000000	2 8 1
T 86 - SEP 87 FY	888 B B B C C C 9 0 2 3 1	000 2 2 2 3 2 A	Geo 000 2 2 2 8 2 F 000 2 2 2 8 2 F OTAL	000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 0TAL 2 2 5 1	000 2 2 2 3 1	000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 2 B 000 2 2 2 3 2 01AL	000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 001 001 001 001 001 001 001 001 001	600 2 2 2 3 2 G	000 2 2 2 3 1	0000 22 22 22 22 22 22 22 22 22 22 22 22	s Ind S 2 2 8 1
OCT 86 - SEP 87 FY	888 B B B C CCC 9 0 2 3 1	C9E 000 2 2 2 3 2 A	S1 000 2 2 2 8 2 F S1 000 2 2 2 8 2 F R TOTAL	on New New New New New New New New No	C9E 000 2 2 2 3 1	en New New New New New No	C9E 000 2 2 2 3 1 C9E 000 2 2 2 3 1 C9E 000 2 2 2 3 1 N TOTAL R TOTAL	00 2 2 2 3 2 G	00 2 2 2 3 1	SI 000 2 2 2 3 3 SI 000 2 2 2 5 2 3 3 5 5 2 3 3 5 5 5 2 3 3 5 5 5 5	olis S1 000 2 2 2 8 1
ARDS OCT 86 - SEP 87 FY	8888 888 888 1 1 1 1 4AAA 8BB CCC 9 0 2 3 1	York 7125 C9E 000 2 2 2 3 2 A	anta 7035 SI 000 2 2 2 8 2 F 7035 SI 000 2 2 2 8 2 F RACTOR TOTAL	ington 670 A9 000 2 2 2 5 1 670 A9 000 2 2 2 5 1 670 A7 000 2 2 2 5 1 ATION TOTAL	nsauken 1670 C9E 000 2 2 3 1	Sauken 465 A9 000 2 2 2 3 1 305 A9 000 2 2 2 3 1 810 C9E 000 2 2 2 3 2 B 475 A3 000 2 2 2 B 1 670 A1C 000 2 2 2 3 2 ATION TOTAL	Sauken 1670 C9E 000 2 2 2 3 1 1670 C9E 000 2 2 2 3 1 9999 C9E 000 2 2 2 3 1 CATION TOTAL RACTOR TOTAL	F10 9E 000 2 2 3 3 G	er 9140 A8A 000 2 2 2 3 1	Floor 2 2 5 2 3 3 1 13 51 000 2 2 2 5 2 3 3 1 13 51 000 2 2 2 5 5 2 3 1 13 51 000 2 2 2 5 5 2 3 1 13 51 000 2 2 2 5 2 3 3 1 1 10 N TOTAL	ianapolis JO70 S1 OOO 2 2 2 8 1
AWARDS OCT 86 - SEP 87 FY	8 888 888 888 1 1 1 3 AAAA BBB CCC 9 0 2 3 1	ew York 9 7125 C9E 000 2 2 2 3 2 A	tlanta 3 7035 SI 000 2 2 2 8 2 F 9 7035 SI 000 2 2 2 8 2 F NTRACTOR TOTAL	ennington 2 1670 A9 000 2 2 2 5 1 6 1670 A9 000 2 2 2 5 1 4 1670 A7 000 2 2 2 5 1 LOCATION TOTAL	ennsauken 6 1670 C9E 000 2 2 3 1	ennsauken 0 8365 A9 000 2 2 2 3 1 0 8305 A9 000 2 2 2 3 1 1 7810 C9E 000 2 2 2 3 2 B 1 8475 A3 000 2 2 2 B 1 4 1670 A1C 000 2 2 2 3 2 LOCATION TOTAL	ensauken 6 1670 C9E 000 2 2 2 3 1 3 1670 C9E 000 2 2 2 3 1 8 9999 C9E 000 2 2 2 3 1 LOCATION TOTAL NTRACTOR TOTAL	e Land 9 AD96 C9E 000 2 2 2 3 2 G	over 2 9140 A8A 000 2 2 2 3 1	Floor Strain Str	ndianapolis 3 JO70 SI 000 2 2 2 8 1
CT AWARDS OCT 86 - SEP 87 FY	BBBB BBBB BBB B B B C S 3 3 3 3 3 4 AAA BBB CC 9 0 2 3 1	New York 0629 7125 C9E 000 2 2 2 3 2 A	lanta 7035 S1 000 2 2 2 8 2 F 7035 S1 000 2 2 2 8 2 F TRACTOR TOTAL	Pennington 1202 1670 A9 000 2 2 2 5 1 0106 1670 A9 000 2 2 2 5 1 0814 1670 A7 000 2 2 2 5 1 LOCATION TOTAL	nnsauken 1670 C9E 000 2 2 2 3 1	New 8465 A9 000 2 2 2 3 1 8305 A9 000 2 2 2 3 1 7810 C9E 000 2 2 2 3 2 B 1 8475 A3 000 2 2 2 8 1 1670 A1C 000 2 2 2 3 2 OCATION TOTAL	Nsauken 1670 C9E 000 2 2 2 3 1 1670 C9E 000 2 2 2 3 1 9999 C9E 000 2 2 2 3 1 OCATION TOTAL TRACTOR TOTAL	De Land 1229 AD96 C9E 000 2 2 2 3 2 G	ver 9140 A8A 000 2 2 2 3 1	Largo 1031 S113 S1 000 2 2 2 5 2 3 1130 S113 S1 000 2 2 2 5 2 3 1231 S113 S1 000 2 2 2 5 2 3 0131 S113 S1 000 2 2 2 5 5 3 0228 S113 S1 000 2 2 2 5 5 3 0331 S113 S1 000 2 2 2 5 5 3 LOCATION TOTAL	Indianapolis 0403 JO70 SI 000 2 2 2 8 1
RACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBB BBB B B B C S 3 3 3 3 3 3 3 3 3 4 AAA BBB CC 9 0 2 3 1	New York 70629 7125 C9E 000 2 2 2 3 2 A	Atlanta 713 7035 SI 000 2 2 2 8 2 F 929 7035 SI 000 2 2 2 8 2 F CONTRACTOR TOTAL	Pennington 202 1670 A9 000 2 2 2 5 1 106 1670 A9 000 2 2 2 5 1 814 1670 A7 000 2 2 2 5 1 LOCATION TOTAL	Pennsauken 106 1670 C9E 000 2 2 2 3 1	Pennsauken 819 8465 A9 000 2 2 2 3 1 820 8305 A9 000 2 2 2 3 1 831 7810 C9E 000 2 2 2 3 2 831 8475 A3 000 2 2 2 8 1 914 1670 A1C 000 2 2 2 3 2 LOCATION TOTAL	Pensauken 226 1670 C9E 000 2 2 2 3 1 313 1670 C9E 000 2 2 2 3 1 728 9999 C9E 000 2 2 2 3 1 COCATION TOTAL	De Land 229 AD96 C9E 000 2 2 2 3 2 G	Dover 702 9140 A8A 000 2 2 2 3 1	Flooring State Flooring Sta	Indianapolis 403 JO70 SI 000 2 2 2 8 1
CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBB BBBBB BBB BBB B B B C 8888 888 888	81 870629 7125 C9E 000 2 2 2 3 2 A	Atlanta 270 870713 7035 S1 000 2 2 2 8 2 F 270 870929 7035 S1 000 2 2 2 8 2 F CONTRACTOR TOTAL	Pennington 05 861202 1670 A9 000 2 2 2 5 1 05 870106 1670 A9 000 2 2 2 5 1 05 870814 1670 A7 000 2 2 2 5 1 LOCATION TOTAL	12 870106 1670 C9E 000 2 2 2 3 1	Pennsauken 000 2 2 2 3 1 870819 8465 A9 000 2 2 2 3 1 84 870831 7810 C9E 000 2 2 2 3 1 84 870831 7810 C9E 000 2 2 2 3 2 B 1 875 A3 000 2 2 2 B 1 875 A3	Pensauken 08 870226 1670 C9E 000 2 2 2 3 1 02 870313 1670 C9E 000 2 2 2 3 1 48 870728 9999 C9E 000 2 2 2 3 1 LOCATION TOTAL CONTRACTOR TOTAL	10 861229 AD96 C9E 000 2 2 2 3 2 G	34 870702 9140 A8A 000 2 2 2 3 1	Floor Floo	Indianapolis 697 870403 J070 S1 000 2 2 2 8 1
IME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBB BBBBB BBB BB B B C C B C C B I I I I	C0581 870629 7125 C9E 000 2 2 2 3 2 A	RKS Atlanta Geo 3S5270 870713 7035 S1 000 2 2 2 8 2 F 3S5270 870929 7035 S1 000 2 2 2 8 2 F CONTRACTOR TOTAL	Pennington DE005 861202 1670 A9 000 2 2 2 5 1 DE005 870106 1670 A9 000 2 2 2 5 1 DE005 870814 1670 A7 000 2 2 2 5 1 LOCATION TOTAL	C0012 870106 1670 C9E 000 2 2 2 3 1	C0802 870819 8468 000 2 2 2 3 1 C1472 870820 8305 A9 000 2 2 2 3 1 C0084 870831 7810 C9E 000 2 2 2 3 1 C5606 870311 8475 A3 000 2 2 2 8 1 C0163 870914 1670 A1C 000 2 2 2 3 2 LOCATION TOTAL	C0008 870226 1670 C9E 000 2 2 2 3 1 C3002 870313 1670 C9E 000 2 2 2 3 1 C1148 870728 9999 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	NC De Land Flo	Dover 4434 870702 9140 A8A 000 2 2 2 3 1	POODO 861031 S1 000 2 2 2 5 2 3 00000 861130 S113 S1 000 2 2 2 5 2 3 00000 861231 S113 S1 000 2 2 2 5 2 3 00000 870238 S113 S1 000 2 2 2 5 2 3 00000 870331 S113 S1 000 2 2 2 5 2 3 00000 870331 S113 S1 000 2 2 2 5 2 3 00000 870331 S113 S1 000 2 2 2 5 2 3 3 00000 870331 S113 S1 000 2 2 2 5 2 3 3 00000 870331 S113 S1 000 2 2 2 5 2 3 3 00000 870331 S113 S1 000 2 2 2 5 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Indianapolis S5697 870403 J070 S1 000 2 2 2 8 1
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBB BBBBB BBB BB B B C C B C C B I I I I	New York 87C0581 870629 7125 C9E 000 2 2 2 3 2 A	RKS Atlanta Geo 3S5270 870713 7035 S1 000 2 2 2 8 2 F 3S5270 870929 7035 S1 000 2 2 2 8 2 F CONTRACTOR TOTAL	85DE005 861202 1670 A9 000 2 2 2 5 1 85DE005 870106 1670 A9 000 2 2 2 5 1 85DE005 870814 1670 A7 000 2 2 2 5 1 LOCATION TOTAL	Pennsauken 87C0012 870106 1670 C9E 000 2 2 2 3 1	87C0802 870819 8468 000 2 2 2 3 1 87C0802 870819 8305 A9 000 2 2 2 3 1 87C0084 870831 7810 C9E 000 2 2 2 3 1 86C5606 870311 8475 A3 000 2 2 2 8 1 87C0163 870914 1670 A1C 000 2 2 2 3 2 LOCATION TOTAL	87C0008 870226 1670 C9E 000 2 2 2 3 1 87C3002 870313 1670 C9E 000 2 2 2 3 1 87C1148 870728 9999 C9E 000 2 2 2 3 1 COCATION TOTAL CONTRACTOR TOTAL	INC De Land 87CC010 861229 AD96 C9E 000 2 2 2 3 2 G	B7D4434 870702 9140 A8A 000 2 2 2 3 1	XX00000 861031 S1 000 2 2 2 5 3 3 XX00000 861130 S113 S1 000 2 2 2 5 2 3 XX00000 861231 S113 S1 000 2 2 2 5 2 3 XX00000 870231 S113 S1 000 2 2 2 5 2 3 XX00000 870228 S113 S1 000 2 2 2 5 2 3 XX00000 870331 S113 S1 000 2 2 2 5 2 3 XX00000 870331 S113 S1 000 2 2 2 5 2 3 3 XX00000 870331 S113 S113 S1 000 2 2 2 5 2 3 3 XX00000 870331 S113 S1 000 2 2 2 5 2 3 3 XX00000 870331 S113 S1 000 2 2 2 5 2 3 3 XX00000 870331 S113 S1 000 2 2 2 5 2 3 3 XX00000 870331 S113 S1 000 2 2 2 5 2 3 3 XX00000 870331 S113 S1 000 2 2 2 5 2 3 3 XX00000 870331 S113 S1 000000 8700000 87000000 87000000000000	Indianapolis 86AGS5697 870403 J070 S1 000 2 2 2 8 1
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC New York 90487C0581 870629 7125 C9E 000 2 2 2 3 2 A	TWORKS Atlanta Geo 86AGS5270 870713 7035 S1 000 2 2 2 8 2 F 86AGS5270 870929 7035 S1 000 2 2 2 8 2 F CONTRACTOR TOTAL	Pennington 65085DE005 861202 1670 A9 000 2 2 5 1 65085DE005 870106 1670 A9 000 2 2 2 5 1 65085DE005 870814 1670 A7 000 2 2 2 5 1 LOCATION TOTAL	Pennsauken 62087C0012 870106 1670 C9E 000 2 2 2 3 1	Pennsauken New New Pennsauken OO 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A0487C0008 870226 1670 C9E 000 2 2 2 3 1 A3587C3002 870313 1670 C9E 000 2 2 2 3 1 F4087C1148 870728 9999 C9E 000 2 2 2 3 1 COCATION TOTAL CONTRACTOR TOTAL	IES INC De Land 01987C0010 861229 AD96 C9E 000 2 2 2 3 2 G	Dover 60087D4434 870702 9140 A8A 000 2 2 2 3 1	COXXCOCCO 861031 S113 S1 000 2 2 2 5 2 3 3 200XXCOCCO 861130 S113 S1 000 2 2 2 5 2 3 200XXCOCCO 861231 S113 S1 000 2 2 2 5 2 3 200XXCOCCO 870131 S113 S1 000 2 2 2 5 2 3 200XXCOCCO 870331 S113 S1 000 2 2 2 5 2 3 200XXCOCCO 870331 S113 S1 000 2 2 2 5 2 3 3 200XXCOCCO 870331 S113 S1 000 2 2 2 5 2 3 3 200XXCOCCO 870331 S113 S1 000 2 2 2 5 2 3 3 3 200XXCOCCO 87031 S113 S1 000 2 2 2 5 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Indianapolis 86AGS5697 870403 J070 S1 000 2 2 2 8 1
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC New York A90487C0581 870629 7125 C9E 000 2 2 2 3 2 A	R NETWORKS SOOK86AGS5270 870713 7035 S1 000 2 2 2 8 2 F SOOK86AGS5270 870929 7035 S1 000 2 2 2 8 2 F CONTRACTOR TOTAL	Pennington 2965085DE005 861202 1670 A9 000 2 2 5 1 2965085DE005 870106 1670 A9 000 2 2 2 5 1 2965085DE005 870814 1670 A7 000 2 2 2 5 1 LOCATION TOTAL	Pennsauken 0862087C0012 870106 1670 C9E 000 2 2 2 3 1	AKF4087C0802 870819 8465 A9 000 2 2 2 3 1 AKF4087C1472 870820 8305 A9 000 2 2 2 3 1 0068187C0084 870831 7810 C9E 000 2 2 2 3 1 0002486C5606 870311 8475 A3 000 2 2 2 3 2 0017487C0163 870914 1670 A1C 000 2 2 2 B 1 LOCATION TOTAL	Pensauken AHAD487C0008 870226 1670 C9E 000 2 2 2 3 1 AHA3587C3002 870313 1670 C9E 000 2 2 2 3 1 AKF4087C1148 870728 9999 C9E 000 2 2 2 3 1 COATION TOTAL CONTRACTOR TOTAL	RIES INC De Land Flo 001987CC0010 861229 AD96 C9E 000 2 2 2 3 2 G	Dover LA60087D4434 870702 9140 A8A 000 2 2 2 3 1	CA200XX00000 R61031 S113 S1 000 2 2 2 5 2 3 CA200XX00000 R61130 S113 S1 000 2 2 2 5 2 3 CA200XX00000 R61231 S113 S1 000 2 2 2 5 2 3 CA200XX00000 R70131 S113 S1 000 2 2 2 5 2 3 CA200XX00000 R70238 S113 S1 000 2 2 2 5 2 3 CA200XX00000 R70331 S113 S1 000 2 2 2 5 2 3 CA200XX00000 R7033	ION SOOK86AGS5697 870403 JO70 S1 000 2 2 2 8 1
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	A BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	UCTS INC New York New	NETWORKS Atlanta Geo OOK86AGS5270 870713 7035 S1 000 2 2 2 8 2 F OOK86AGS5270 870929 7035 S1 000 2 2 2 8 2 F CONTRACTOR TOTAL	Pennington New New 965085DE005 861202 1670 A9 000 2 2 2 5 1 965085DE005 870106 1670 A9 000 2 2 2 5 1 965085DE005 870814 1670 A7 000 2 2 2 5 1 LOCATION TOTAL	862087C0012 870106 1670 C9E 000 2 2 2 3 1	DAKF4087C0802 870819 8465 A9 000 2 2 2 3 1 DAKF4087C1472 870820 8305 A9 000 2 2 2 3 1 MO068187C0084 870831 7810 C9E 000 2 2 2 3 1 N0002486C5606 870311 8475 A3 000 2 2 2 3 2 N0017487C0163 870914 1670 A1C 000 2 2 2 B 1 LOCATION TOTAL	HAD487C0008 870226 1670 C9E 000 2 2 2 3 1 HA3587C3002 870313 1670 C9E 000 2 2 2 3 1 KF4087C1148 870728 9999 C9E 000 2 2 2 3 1 COCATION TOTAL CONTRACTOR TOTAL	ATORIES INC De Land Floo NOO01987COO10 861229 AD96 C9E 000 2 2 2 3 2 G	Dover 5 DLA60087D4434 870702 9140 A8A 000 2 2 2 3 1	Ploxx00000 861031 S1 000 2 2 2 5 3 3 4200xx00000 861130 S113 S1 000 2 2 2 5 2 3 4200xx00000 861231 S113 S1 000 2 2 2 5 2 3 4200xx00000 870231 S113 S1 000 2 2 2 5 2 3 4200xx00000 870238 S113 S1 000 2 2 2 5 2 3 4200xx00000 870331 S113 S1 000 2 2 2 5 2 3 4200xx00000 870331 S113 S1 000 2 2 2 5 2 3	ATION GSOOK86AGS5697 870403 JO70 S1 000 2 2 2 8 1
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PRODUCTS INC New York 3245 MDA90487C0581 870629 7125 C9E 000 2 2 2 3 2 A	COMPUTER NETWORKS Atlanta 1941 GSOOK86AGS5270 870713 7035 S1 000 2 2 2 8 2 F 2589 GSOOK86AGS5270 870929 7035 S1 000 2 2 2 8 2 F CONTRACTOR TOTAL	Pennington New Norw New 0078 F2965085DE005 861202 1670 A9 000 2 2 2 5 1 0091 F2965085DE005 870106 1670 A9 000 2 2 2 5 1 0234 F2965085DE005 870814 1670 A7 000 2 2 2 5 1 LOCATION TOTAL	INC 0003 F0862087C0012 870106 1670 C9E 000 2 2 2 3 1	INC 0583 DAKF4087C0802 870819 8465 49 000 2 2 2 3 1 05546 DAKF4087C1472 870820 8305 A9 000 2 2 2 3 1 1945 MO068187C0084 870831 7810 C9E 000 2 2 2 3 1 1890 N0002486C5606 870311 8475 A3 000 2 2 2 8 1 0177 N0017487C0163 870914 1670 A1C 000 2 2 2 3 2 LOCATION TOTAL	INC 0018 DAHAD487C0008 870226 1670 C9E 000 2 2 2 3 1 0009 DAHA3587C3002 870313 1670 C9E 000 2 2 2 3 1 0479 DAKF4087C1148 870728 9999 C9E 000 2 2 2 3 1 COCATION TOTAL CONTRACTOR TOTAL	LABORATORIES INC De Land Floo 2 2 2 3 2 G 0427 NODD1987COD10 861229 AD96 C9E 000 2 2 2 3 2 G	L CO 1095 DLA60087D4434 870702 9140 A8A 000 2 2 2 3 1	ORPORATION 0C44 DCA200xx00000 861031 \$113 \$1 000 2 2 2 5 2 3 0119 DCA200xx00000 861130 \$113 \$1 000 2 2 2 5 2 3 0195 DCA200xx00000 861231 \$113 \$1 000 2 2 2 5 2 3 0260 DCA200xx00000 870131 \$113 \$1 000 2 2 2 5 2 3 0341 DCA200xx00000 870238 \$113 \$1 000 2 2 2 5 2 3 0425 DCA200xx00000 870331 \$113 \$1 000 2 2 2 5 2 3	ORPORATION 0285 GSOOK86AGS5697 870403 J070 S1 000 2 2 2 8 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	L PRODUCTS INC 4 3245 MDA90487C0581 870629 7125 C9E 000 2 2 2 3 2 A	A COMPUTER NETWORKS Atlanta 4B 1941 GSOOK86AGS5270 870713 7035 S1 000 2 2 2 8 2 F 4B 2589 GSOOK86AGS5270 870929 7035 S1 000 2 2 2 8 2 F CONTRACTOR TOTAL	TE INC 2 0078 F2965085DE005 861202 1670 A9 000 2 2 2 5 1 2 0091 F2965085DE005 870106 1670 A9 000 2 2 2 5 1 2 0234 F2965085DE005 870814 1670 A7 000 2 2 2 5 1 LOCATION TOTAL	TE INC Pennsauken New 4 0003 F0862087C0012 870106 1670 C9E 000 2 2 2 3 1	TE INC 0 0583 DAKF4087C0802 870819 8465 49 000 2 2 2 3 1 0 0546 DAKF4087C1472 870820 8305 A9 000 2 2 2 3 1 81 1945 MO068187C0084 870831 7810 C9E 000 2 2 2 3 1 82 1890 N0002486C5606 870311 8475 A3 000 2 2 2 8 1 01 0177 N0017487C0163 870914 1670 A1C 000 2 2 2 3 2 COCATION TOTAL	Pensauken New 4 0018 DAHAD487C0008 870226 1670 C9E 000 2 2 2 3 1 5 0009 DAHA3587C3002 870313 1670 C9E 000 2 2 2 3 1 0 0479 DAKF4087C1148 870728 9999 C9E 000 2 2 2 3 1 COCATION TOTAL CONTRACTOR TOTAL	E LABORATORIES INC De Land 17 NOO1987C0010 861229 AD96 C9E 000 2 2 2 3 2 G	OIL CO 0 1095 DLA60087D4434 870702 9140 A8A 000 2 2 2 3 1	CORPORATION 1 0C44 DCA200XX00000 861031 S1 000 2 2 2 5 2 3 3 1 0119 DCA200XX00000 861031 S113 S1 000 2 2 2 5 2 3 1 0195 DCA200XX00000 861231 S113 S1 000 2 2 2 5 2 3 1 0260 DCA200XX00000 870131 S113 S1 000 2 2 2 5 2 3 1 0425 DCA200XX00000 870331 S113 S1 000 2 2 2 5 2 3 3 1 0425 DCA200XX00000 870331 S113 S1 000 2 2 2 5 2 3 3 1 0425 DCA200XX00000 870331 S113 S1 000 2 2 2 5 2 3	CORPORATION Indianapolis Ind 0 0285 GSOOK86AGS5697 870403 J070 S1 000 2 2 2 8 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ETAL PRODUCTS INC New York New York New ZD04 3245 MDA90487C0581 870629 7125 C9E 000 2 2 2 3 2 A	COMPUTER NETWORKS B 1941 GSOOK86AGS5270 870713 7035 S1 000 2 2 8 2 F B 2589 GSOOK86AGS5270 870929 7035 S1 000 2 2 2 8 2 F CONTRACTOR TOTAL	E INC Pennington New No. 18	FLITE INC QAO4 0003 F0862087C0012 870106 1670 C9E 000 2 2 2 3 1	E INC 0583 DAKF4087C0802 8708198465 A9 000 2 2 2 3 1 05846 DAKF4087C1472 870829 8305 A9 000 2 2 2 3 1 1 1945 M0068187C0084 870831 7810 C9E 000 2 2 2 3 1 1 1945 M0062486C5606 870311 8475 A3 000 2 2 2 8 1 5 1890 N0002486C5606 870311 8475 A3 000 2 2 2 B 1 1 0177 N0017487C0163 870914 1670 A1C 000 2 2 2 3 2	E INC DAHAD487C0008 870226 1670 C9E 000 2 2 2 3 1 0009 DAHA3587C3002 870313 1670 C9E 000 2 2 2 3 1 0479 DAKF4087C1148 870728 9999 C9E 000 2 2 2 3 1 C0ATION TOTAL CONTRACTOR TOTAL	HUTE LABORATORIES INC De Land AC533 0427 NO001987CC0010 861229 AD96 C9E 000 2 2 2 3 2 G	EE OIL CO 0600 1095 DLA60087D4434 870702 9140 A8A 000 2 2 2 3 1	CORPORATION 0C44 DCA200xx00000 861031 \$113 \$1 000 2 2 2 5 2 3 0119 DCA200xx00000 861130 \$113 \$1 000 2 2 2 5 2 3 0195 DCA200xx00000 861231 \$113 \$1 000 2 2 2 5 2 3 0260 DCA200xx00000 870131 \$113 \$1 000 2 2 2 5 2 3 0341 DCA200xx00000 870238 \$113 \$1 000 2 2 2 5 2 3 0425 DCA200xx00000 870331 \$113 \$1 000 2 2 2 5 2 3	YNE CORPORATION BT60 0285 GS00K86AGS5697 870403 J070 S1 000 2 2 2 8 1
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	-METAL PRODUCTS INC New York 1 ZD04 3245 MDA90487C0581 870629 7125 C9E 000 2 2 2 3 2 A	A DATA COMPUTER NETWORKS 1 E614B 1941 GSOOK86AGS5270 870713 7035 S1 000 2 2 2 8 2 F 2 E614B 2589 GSOOK86AGS5270 870929 7035 S1 000 2 2 2 8 2 F CONTRACTOR TOTAL	A-FLITE INC 3 HKO2 0078 F2965085DE005 861202 1670 A9 000 2 2 2 5 1 4 HKO2 0091 F2965085DE005 870106 1670 A9 000 2 2 2 5 1 1 HKO2 0234 F2965085DE005 870814 1670 A7 000 2 2 5 1 LOCATION TOTAL	A-FLITE INC 4 QA04 0003 F0862087C0012 870106 1670 C9E 000 2 2 2 3 1	A-FLITE INC 1 KF40 0583 DAKF4087C0802 870819 8465 A9 000 2 2 2 3 1 2 KF40 0546 DAKF4087C1472 870820 8305 A9 000 2 2 2 3 1 2 F0681 1945 M0068187C0084 870831 7810 C9E 000 2 2 2 3 1 6 BH005 1890 N0002486C5606 870311 8475 A3 000 2 2 2 8 1 2 MC201 0177 N0017487C0163 870914 1670 A1C 000 2 2 2 3 2 COCATION TOTAL	A-FLITE INC 6 HA04 0018 DAHA0487C0008 870226 1670 C9E 000 2 2 2 3 1 7 HA35 0009 DAHA3587C3002 870313 1670 C9E 000 2 2 2 3 1 2 KF40 0479 DAKF4087C1148 870728 9999 C9E 000 2 2 2 3 1 COCATION TOTAL CONTRACTOR TOTAL	ACHUTE LABORATORIES INC De Land 3 AC533 0427 NO001987CC0010 861229 AD96 C9E 000 2 2 2 3 2 G	ADEE OIL CO 0 0600 1095 DLA60087D4434 870702 9140 A8A 000 2 2 2 3 1	ADYNE CORPORATION 6 ZD11 0C44 DCA200xx00000 861031 S1 000 2 2 2 5 2 3 6 2 3 1 1 0119 DCA200xx00000 861130 S113 S1 000 2 2 2 5 2 3 6 2 0 1 0119 DCA200xx00000 861231 S113 S1 000 2 2 2 5 2 3 6 2 0 1 0260 DCA200xx00000 870131 S113 S1 000 2 2 2 5 2 3 6 2 0 1 0341 DCA200xx00000 870228 S113 S1 000 2 2 2 5 2 3 3 7 2 0 1 0425 DCA200xx00000 870331 S113 S1 000 2 2 2 5 2 3 3 7 2 0 1 0425 DCA200xx00000 870331 S113 S1 000 2 2 2 5 2 3 3 1 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	ADYNE CORPORATION 7 BT60 0285 GS00K86AGS5697 870403 J070 S1 000 2 2 2 8 1
T18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	AR-METAL PRODUCTS INC 11 ZD04 3245 MDA90487C0581 870629 7125 C9E 000 2 2 2 3 2 A	DATA COMPUTER NETWORKS Atlanta E614B 1941 GSOOK86AGS5270 870713 7035 S1 000 2 2 2 8 2 F E614B 2589 GSOOK86AGS5270 870929 7035 S1 000 2 2 2 8 2 F CONTRACTOR TOTAL	Pennington New New HK02 0078 F2965085DE005 861202 1670 A9 000 2 2 2 5 1 HK02 0091 F2965085DE005 870106 1670 A9 000 2 2 5 1 HK02 0234 F2965085DE005 870814 1670 A7 000 2 2 5 1 LOCATION TOTAL	-FLITE INC Pennsauken New QA04 0003 F0862087C0012 870106 1670 C9E 000 2 2 2 3 1	-FLITE INC KF40 0583 DAKF4087C0802 870819 8465 49 000 2 2 2 3 1 KF40 0546 DAKF4087C1472 870820 8305 A9 000 2 2 2 3 1 F0681 1945 M0068187C0084 870831 7810 C9E 000 2 2 2 3 1 F0681 1945 M0002486C5606 870311 8475 A3 000 2 2 2 3 2 B MC201 0177 N0017487C0163 870914 1670 AIC 000 2 2 2 3 2	-FLITE INC HA04 0018 DAHAD487C0008 870226 1670 C9E 000 2 2 2 3 1 HA35 0009 DAHA3587C3002 870313 1670 C9E 000 2 2 2 3 1 KF40 0479 DAKF4087C1148 870728 9999 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	CHUTE LABORATORIES INC De Land AC533 0427 NG001987C0010 861229 AD96 C9E 000 2 2 2 3 2 G	DEE OIL CO 0600 1095 DLA60087D4434 870702 9140 A8A 000 2 2 2 3 1	DYNE CORPORATION ZD11 044 DCA200xx00000 861031 \$113 \$1 000 2 2 2 5 2 3 ZD11 0149 DCA200xx00000 861130 \$113 \$1 000 2 2 2 5 2 3 ZD11 0195 DCA200xx00000 861231 \$113 \$1 000 2 2 2 5 2 3 ZD11 0260 DCA200xx00000 870131 \$113 \$1 000 2 2 2 5 2 3 ZD11 0341 DCA200xx00000 870238 \$113 \$1 000 2 2 2 5 2 3 ZD11 0425 DCA200xx00000 870331 \$113 \$1 000 2 2 2 5 2 3	DYNE CORPORATION Indianapolis BT60 0285 GS00K86AGS5697 870403 J070 S1 000 2 2 2 8 1

OCT 86 -
B BBBB BBB BBB B B 888 888 1 3 AAAA BBB CCC 9 0
Indianapolis 870416 J070 SI 000 2 2 LOCATION TOTAL
Arlington 321 W070 S1 000 2 2 CONTRACTOR TOTAL
ungstown Municipal
leilan AFB Z129 C2 000 2 2
tenai Y299 C2 000 2 2
Whidbey Island NAS 860613 Y123 C2 000 2 2 CONTRACTOR TOTAL
lwater iio A2 AFN 2 2
apello 239 C2 000 2 2
Paramount 805 1015 A5 000 2 2 121 1660 A9 000 2 2 CONTRACTOR TOTAL
of 010 A3 000 2 2
t Mugu PMTC 299 C2 000 2 2
Baltimore 70422 7045 C9E 000 2 2 70618 7045 C9E 000 2 2 LOCATION TOTAL
Vienna 370722 9999 C9E 000 2 2

KRR BEEN VOICE VIEW VERENT BEEN KESSEN VERENK BEDOW SESSEN BURGER DEVEL VEREN

.460	i	. && . && . &&	80 76	26	866644777464774 1880477877788	4 32	186 108 147 1044	29 51	14
N.	==					-	· -		
	AMOUN (\$000								
	D D E	សស	សល	ស	ա ատաատաատաատա	Ŋ	មាលមាយ	ហហ	'n
	DDDDDDD 12 ABBCCC	00	00	000	000000000000000000000000000000000000000	000	000000	00	000
	0	00	00		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7	200101	777	-
	ا ۵۵	00	ហហ	ស	արանականական		ныныны		-
	- C - S		 		9	7 70	annan a Onnanan	 	1 1
	7	909	928	2 2	000000000000000	2,0	000000	220	200
	<u>a</u> 9	! !	99	-	нананананана	7	00000 0	48	-
	ခြဲ က	i सम		-		-	п ппппппппппппппппппппппппппппппппппп	90	
	3 4	i 🛌	695 133	915 1 3	4	000	% % % %	770 1 1 1 1	000
	2 0	8	076	249	08	44	4	44	440
	10 1	00	70	7	000000000000000	2	пппппп	77	-
	ı ÖHÖ	9 * * * * * * * * * * * * * * * * * * *	* 168	168 **	δ Ω	592	80 * *	232 16	802 1G
	၂၀ ၈	N.Z.Z	69	69	4 4 ¤ ¤ ¤ ¤ ¤ ¤ ¤ ¤ ¤ ¤ ¤ ¤ ¤ ¤ ¤ ¤ ¤ ¤	446 K	4xxxxxx	HZX	∞ 2
	0 C	7 2 2 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4	695 56	695 82	∞	083	76 2000003 76 2000003	920 222 802	069 1 1
	ပြေ	055-10	ŏ,, [‡] i	õ _n ä	o dedddddddd o dd o dd o dd o dd o dd o	8,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9,77	o,
	ပြ		E00	۳,		~ ←	,	S-I	ွယ
	00 4		02 02 02	\$ 0 0 4	i i	==	id C		n.
7	S 4		ing 01 01	10 04	9	for	for		for
>	ပြက		5 K	22		<u>-</u>	AAAAAAA A	E00	1112
11.	C C	> 00 > 00	¥ ¥	Σπ	OUNNUNNUNNUNNUN	C.	o Handaa	್ಕ್ಷ	Ca
87	m m	mm	۵۵	۵	мининиминини миниминиминими	ຕ	നനമനനന	ოო	S
БР	68 4 6	00	00	7	00000000000000	2	000000	77	8
S	8-10	88	90	8	пи	7	000000	90	8
ا س	1 m oo o	- 25 - 10 - 10	00 L 00	0 7	00000000000000000000000000000000000000	0 2	000000 LL000000	7 7 7	0
∞ ⊢-	88 C C S	000 01A 01A	000 000 TOTAL	00(TOTAL		30	% 00000044 00000044	C ACI	ر د 000
	8888	- 6	50 60 60 60 60 60 60 60 60 60 60 60 60 60	¥is C2 OR J	0.00	eles B2	Hill B2 B2 B2 B2 ON T	A P I C	eles 090
ARD	- 888 A 888	7045 7050 CATI	emert R216 R216 OCATI	t Le R129 RACT	08888888888888888888888888888888888888	8915	ACRESSES CONTRACTOR TO CONTRACTOR	ches 1610 1610 RACT	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
₹		928 930 930 CONT	8 re 205 401 LC	F 0 r 728 CONT	Bur 1124 1128 12007 1208 1208 1208 1208 1208 1208 1008	10s	Mis 031 231 231 323 701 918 CONT	Man 423 617 CONT	Los 724
TRA	20 0		861 870	870	00000000000000000000000000000000000000	870	861 861 870 870 870	870	870
0	888 111	! . တလ		0	<u>_ </u>	00	က်လာလာတာတ	∞ cn	ო
Ŧ	- Ω	1 (N 1) (N	299 299	900	HITITITITITITITITITITITITITITITITITITIT	10N 017	0002 0002 011 0118	110	EL 015
RI	88 11	00 20 20 20 20 20 20 20 20 20 20 20 20	ဒ္ကင္တ	20	# C C C C C C C C C C C C C C C C C C C	AT 7C	7007 7007 7007 7007	222	<u>م</u>
	1 20 -1	0 4 4 0 8 8	7 4 8 7 4 8	678	00000000000000000000000000000000000000	OC I 3H8	ONUNUNU	388 038 00	OR P 028
O	88 11	Z のの H ∢	2 4 2 4	ACA	STTTTTTTTTTTT	SS	SHEHHHH	ပတ္ လူမွာ	ပ န
IS	1	္ပင္သည္	9 X	Φ		S A Di	S P P P P P P P P P P P P P P P P P P P	M. C.C.	RES
_	AA 22		000 001 011	NC 156	HO111122224447 R1001112224444 R100868460460 R104698004104698	TRU: 011	%	CHII 975 580	CTUI 094
Ŧ	, A	. 4 . 744	255 255 255 255 255 255 255 255 255 255	но	H0000000000000000000000000000000000000	06	0 8 8 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A 199	PIG
⋖	. ∢ ⇔	. ₹00 1 44 1 8	X I X 4 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	R I X 67	Z0000000000000000	F I	FITITIE Zmmmmmm	N00 F44	N 02
	AA 33	7 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	627 C27 C27	E⊤	2 0000000000000	¥On¥ 0₹3	\$000000	X OUR FJC	MOUN
18	FOR	RAG 12 12	8 A M 05 0 07	R AM 10 M	₹ 00000000000000 4 ∃000 44 ₹₹\$\$ ₹	RAM 12	Σ 4 - 6 0 0 0 0 1 - 1 2 0 0 0 0 1 - 1	Α 0 0 Μ	RAM 12
-		· ⋖	4 00	PA-	4 C 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A A	V 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	∀ ~ ~ ~	PA

TRACECOR SSSSSSS SERVER MADERAS VICES

5,461		1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	128 30	7.8	788 788 9	165	7.1	നനമ സനജ	139	0 8 8 0
_										
	DD D E CC 3 1	വശവസനസസസസസസസ	សស	-	សសស	ľ	'n	សសល	က	សស
	822	000000000000000000000000000000000000000	000	000	0000	000	000	0000	000	000
	0-0		 	1 2	222	5 2	7	777	4 4	52
	0	наненнаненна		-		-	-		-	
		 9============ 0	36	06	8-1-1-	<u> </u>	17 1	90	2 4 1	51
	0 0	000000000000000000000000000000000000	77	2 2	 	1 2	7	222	2 2	77
	2 0			-		-	-			
	0 4	, O =	00	96	36	00	24 1	8444	87	00
	2 3	4	510 1 1 1 1	729 1	8 1 1 2 1 1 2 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1	000 5 1	276 1	281	120 1	170 3
	Ω 7	 		~		ო	٠,	,,	7	00
		299999	02 10 10	9	75	8	95	1 0 *	37	9 8
	ပြေတ		80 * * 80 Z Z 80	643 X	870 88 88 88	913 A	8 8 9 8 9	522 ****	778 K	926 0 *
		©	00 1 1 ∞ 44	95	22, 3	90	17.	4 22 2 6	07	47 00 20 00
	2 2		J 1 1 1 1 15 1 15	J 2	1 2 2 1 2 2 1 2 2 1 1 9 1 1 9 1	99 J 2	3 2	J 2 J 2 J 2 1	15 J 2	J 04 J 22 111
	ည်		99 7	e ⊶	000	-	-		-	77
	S 4	्रम् । द	×	Ē			v	Ĩ	ō	
_	20 4	L 0 t=	Yor	for	v	CE	no i	for	lan	. .
8 -	3 0	400000000000000	, NN	ali. 2	9 9 9 9 9	EE	1 i 2	111.	27	a ≪ 22
12.	C C	HUUUUUHHHHHH O 4 XXXXX	ž	ပိ	,	2 GR	111	o Here	Σ̈́	¥
87	1 20 -⊣ €	្រ ស្រាសស្រាសស្រាស្រាស្រាស !	សស	ω	សសស	က	က	CON	က	សស
E P	210	имимимимими	00	7	000	8	8	000	2	00
S	8 0		77	2 2	200	2 2	2 2	222	2 2	22
	ကြေဆပ်	¥ 55555555555555	000 000 01AL 01AL	n t e 000	B 000 000 01AL	000	000	000 000 01AL	Brook 000	000 000 01AL
0	00∞00		100 C9C 10N TC	1 Mo	d AF	, C2	rt C9E	C9E C9E C9E	ohn- C2	L C2 08 T
WARD	8888 8888 8888	NOODOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	¥ Y0 677 677 OCAT TRAC	uth E 1355	CK1an R497 R497 R497 TRACT	2127	ankfo 4220	rdena J017 J017 J017 TRACT	bin J Y299	nolul R219 R219 OCATI
ACT	ıαα က .	,	870212 870212 870514 CON	\$70803	La 861001 861001 861001 CON	870925	Fr 870624	Ga 870310 870429 870706 CON	Ca 870930	Ho 870511 870630 L
Z	¦ ao	! !		~	~~ ~	~		-5 ~ ~	w	
ပ	11	C	សស	27	330 4030	9.4	46	555	7.7	03
Σ	, αΩ ⊶	- - - - - - - - - - - - -	DEL DO1 DO1	CA1	&000 &000 &000	000	C33	0000	000	000
8	11	1 0000000000000000000000000000000000000	7 % % 6 %	85	0 0 0 0 0 0 0	85	87	88 8 6 6	87	87
LL.	11	OQ44444444444 RV0000000000000	COR 902 902	104	დ გ დ გ გ გ დ გ გ გ	470	ED 700	608 608 608	800	88 88 £ €
-	86 11		F S A D A A	N00	7.4.4. 1.4.4.	N62.	RATI	6 F F F F F F F F F F F F F F F F F F F	ON DMA	DAC DAC
I	A 2	DV&=6004400044	ე.4.ა	∞	4 4 v v	თ	g -4	z H⊣no	i c	∞ છ
PHA	AA 22	00000000000000000000000000000000000000	PICT 002 004	INC 4 732	SSION 002 002 004	S 0 378	INCOR 411	INE R 013 018 024	STRUC 020	001
4	3333	QQddddddddddd XOXXXXXXXXX XOXXXXXXXXXXXX FQXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	00NT 2002 2002	ETIC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	KAKI C247	ECH 0700	ENG FF20 FF20	CON 2D42	0K 83 0K 83 0K 83
18	EOZ	K400000004444 40444400004440 X	7.00 Σ.∞ Σ.π	RAN 11	8 A P 0 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	RAS 12	7.4.7 0.9	RCO 06 07 10	RD0 12	Ж М(464 Ж :444
ST		E → aaaaaaaaaaaaaa	A H H	4 67	4 ₩ m m m	Q . (1	4 4	4	PA-1	A N S

5,462		. ωω . ωα	37	4446 8684	9972	235	4 8	213	150	128	251 130 75	32
PAGE	B7 AMOUNT (\$000)											
	00 D E	mm	ო	ოო ოო	សមាមស	'n	ო	ო	ഗ	ហ	កកសល	ហ
	DDDDDDD 12 12 ABBCCC	000	000	0000	0000	000	000	000	000	000	0000	000
	0	-70	2	0000		7	7	2	7	8	0000	2
1	0-0		S	សសសស	សលលល	Ŋ	4	4	4	7		7
	<u> </u>								-		~~~~	
	0 0	2 15 15 15	15 2 1	22 72 72 72 72 72 72 72 72 72 72 72 72 7	22 12 2 15 15 15 15 15 15 15 15 15 15 15 15 15	15 2 1	2 1	17 2 1	17 2 1	17 2 1	44444	36
	9			4444	4444 4444	-	5	2	7	2	0000	-
	2 0		-		HHHH	-	-		-			
	ص ص	23150 23150 3	46100	63125 33 33 33	68 03 03 03 03 03	17000 5 1 5	62783 1 4	14052 1 3	35879	51843 1 1	56720 1 1 1 3 1 1 1 1	63000 1 3
		. 00	7 %	0000	0000	ш	7	7		7	4444	70
,	C C C C C 111 7 8 9 00	044293686 2 2 D 2 2 D 70 *	044293686 4 J 2 2 D	044293686 2 J 1 D 2 J 2 D 2 J 2 D 2 J 2 D 2 J 2 D 1 2 Z D	044293686 2 J 2 2 D 2 J 2 2 D 2 J 2 2 D 2 J 2 2 D 146 **	084555622 7 J	173544370 1 J 2 2 K	091767483 1 J 2 2 K	091767483 1 J 2 2 K	091767483 1 J 2 2 K 491 **	054014949 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 1 J 2 2 2 K 8 01 x	048950117 1 J 2 2 B
	O 4		•			ო				•	•	
T 86 - SEP 87 FY87	888 1 1 1 2 3 44 CCC CC	000 2 2 2 5 1 2 000 2 2 2 5 1 2 0TAL	aval Maga Hawaii 000 2 2 2 5 1 2	or Naval P Hawaii 000 2 2 2 1 2 000 2 2 2 5 1 2 000 2 2 2 5 1 2 000 2 2 2 5 1 2 TOTAL	arracks Hawaii 000 2 2 2 5 1 2 000 2 2 2 5 1 2 000 2 2 2 5 1 2 000 2 2 2 5 1 2 0TAL	Hawaii 000 2 2 2 C 1 2 101:	Illinois 000 2 2 3 1 1	are Inter Illinois 000 2 2 2 3 1 1	1111nois 000 2 2 2 3 1 1	ning Cente Illinois 000 2 2 2 3 1 2 TOTAL	Tennesse 000 2 2 2 3 1 2 8 000 2 2 2 3 1 1 2 8 000 2 2 2 3 1 2 2 1 2 2 3 1 2 2 4 1 2	. 000 2 2 2 3 1 2
8	888	Z 00 1	i C2	Z0000Z	8 X C C C B C C C C C C C C C C C C C C C	\$1	7	0. H 00. H	C2	R C 2	00000 4400 ≥	r C9E
TRACT AWARDS	B BBBBB BBBB 8888 1 333333 AAAA	Kailua 870617 Rila 870220 R211 870220 R211	Lualuale 870421 R129	Pearl Ha 861024 R124 870107 R129 870107 R129 870820 R122 LOCATIO	Schofiel 870918 R129 870921 R129 870922 R129 870922 R129 COCATIO	Honolulu 861006 V231	Rantoul 870901 Z161	Chicago 870915 Z119	Homewood 870824 Z119	Naval Tr 870512 Y245 CONTRACTO	Paris 870422 8405 870421 6532 870604 6532 CONTRACTO	Rocheste 870812 5975
8 ALPHA LIST OF PRIME CO	RM AAAAA AAAA BBBBBBBBBBBBPB PO TN 33333 2222 111111111111111111111111111	N INC C2742 R484 N6274285C0155 C2742 R396 N6274285D0155	PAREN INC 2 08 C2742 R430 N6274285D0155	PAREN INC 2 02 C2742 R203 N6275586C0313 2 07 C2742 R237 N6275586C0313 2 07 C2742 R236 N6275586D0313 2 12 C2742 R613 N6275586D0314	PAREN INC 1 12 CA83 0219 DACA8387D0040 1 12 CA83 0225 DACA8387D0040 1 12 CA83 0243 DACA8387D0040 1 12 CA83 0244 DACA8387D0040	PARENT CHILD CENTER OF KALIHI 2 08 SA100 0205 NO060483C0169	PARIS & ASSOCIATES 3 12 JAO6 0105 F1160287C0061	PARIS CONTRACTING CO 3 12 MAI3 0030 F1160387C0011	PARIS CONTRACTING CO I 11 HA11 0024 DAHA1187C0045	PARIS CONTRACTING CO 2 09 C2472 A118 N6247286C7822	PARIS FASHIONS INC 4 07 0100 0537 DLA10087C0545 4 07 0100 0543 DLA10087C0556 4 07 0120 1240 DLA12087C4417 4 09 0120 1084 DLA12087C4446	PARIS GEORGE C CU 3 12 HB02 0071 F4065087C0056
٠,			•		•			,	_ ,		- 	

T18 ALPHA LIST OF PRIME C	RACT AWARDS OCT 86 - SEP 47	AGE 5.4
RM AAAA AAAA BBBBBBBBBBBBPP PO TN 33333 2222 1111111111111	B BBBBB BBB BBB BB B C C CCC C C C C C	7 UNT 00)
ARISH PETROLEUM CO INC 08 0600 0791 DLA60087D4376	Lander	67
PARISI SAM CONSTRUCTION CO INC 1 11 HA47 0022 DAHA4787C0017	Madison Wisconsin 023356538 48000 55 870819 2124 C2 000 2 2 3 1 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3	436
PARISI, GEOM ANTONIO, & C.S.A. 2 11 C2470 J367 N6247086C1924	870424 2162 C2 000 2 2 2 3 2 1 1 1 2 2 A 3 5 1 1 1 1 1 1 5 2 000 5	27
PARK ASSOCIATES INC 2 03 C2742 0552 N6247186C0034 2 04 C2742 0911 N6247186C0034 2 08 C2742 2890 N6247186C0034	Pearl Harbor Hawaii 066263971 63050 15 861210 R115 C2 000 2 2 2 D 1 2 2 2 2 D 2 1 5 1 1 2 1 1 5 2 000 5 870120 R115 C2 000 2 2 2 D 1 2 2 2 2 D 2 1 5 1 1 2 1 1 5 2 000 5 870430 R115 C2 000 2 2 2 D 1 2 2 2 2 D 2 1 5 1 1 2 1 1 5 2 000 5 LOCATION TOTAL 328 * 328 *	190 66 72
PARK ASSOCIATES INC 1 03 CA83 0021 DACA8386D0071 1 03 CA83 0022 DACA8386D0071 1 11 CA83 0112 DACA8386D0071 1 12 CA83 0090 DACA8386D0071	Schofield Barracks Hawaii 066263971 69050 15 1 000 5 861201 R116 C2 000 2 2 2 5 1 2 2 2 D 2 3 1 1 2 1 1 5 1 000 5 861201 R116 C2 000 2 2 2 5 1 2 2 D 2 3 1 1 2 1 1 5 1 000 5 870608 R116 C2 000 2 2 2 5 1 2 2 D 2 3 1 1 2 1 1 5 1 000 5 870505 R119 C2 000 2 2 2 5 1 2 2 D 2 3 1 1 2 1 1 5 1 000 5 870505 R119 C2 000 2 2 2 5 1 2 2 D 2 3 1 1 2 1 1 5 1 000 5 COATRACTOR TOTAL	27 28 29 7
PARK COLLEGE 1 11 DA03 0045 DADA0387C0004	Aurora 861104 U009 SI 000 2 2 2 3 1 2 2 B A 5 1 1 1 1 2 1 1 5 2 200 5	37
PARK CORPORATION 2 12 MAI04 4226 NOO60087C0924 4 11 0002 0118 DLAG0287C2073	Cambridge City Indiana 063461115 09874 18 12 000 1870921 3441 B9 000 2 2 3 1 2 1 1 2 2 B 2 1 1 1 1 2 1 7 1 2 000 1870812 J034 B9 000 2 2 2 3 1 2 1 J 2 1 B 2 1 1 1 1 2 1 7 1 2 000 5 CONTRACTOR TOTAL	89
PARK ELECTRIC SUPPLY INC 2 07 JAIII 3276 NOO10487C0972	Orchard Park New York 097651467 55266 36 36 870409 5950 A3 000 2 2 3 1 2 1 1 2 2 000 5	09
PARK ENGINEERING & MFG CO 3 10 FH02 1784 F0460687C0819	Buena Park 870722 1560 AIA AFN 2 2 2 3 2 B 2 1 1 2 1 1 2 500 5	208
PARK INTERNATIONAL ENTERPRISS 2 06 C2474 1760 N6247485C5295	Long Beach 870226 Y199 C2 000 2 2 2 3 1 2 1 1 2 2 1 4 1 2 2 1 1 4 2 000 5	504
PARK MECHANICAL INC 1 12 AKO1 0582 DAAKO186CC165 3 12 FH03 0339 F0469987C0256	Sacramento California 029043619 64000 06 870810 J099 SI 000 2 2 B 2 A 2 I Y 2 2 B 2 3 I I 2 I I 3 2 000 5 870921 4120 C9E 000 2 2 2 3 I 2 I J 2 2 B 2 I I I I 2 I I 2 2 000 5 CONTRACTOR TOTAL	4 4 8 4 4
PARK SURGICAL CO INC 4 07 0120 1044 DLA12087C4369	Niantic 870420 6510 C98 000 2 2 2 3 1 2 1 1 2 2 1 1 1 1 2 1 1 2 2 000 5	41

ж

5,464		& 4	8	2,293	216	1129 1138 1138 1138 123 123 100 100	65	101 400 440 100 100 100 100 100	57	7.4
PAGE	87 AMOUNT (\$000)									
	DD D E	'n	1	-	'n	សល់សេសសល់សេស	ហ	ហហហ		
	DDDDDD 12 ABBCC	000	000	000	000	0000000	000	000		
		7	7	7	8	ининини	2	000		
	2 0	1 2	-	7 1	1 1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		 000000	0	0
		! _	0 4		4-	9444444	4	N	œ	œ
	0 /	0 2	23	20	22	NNNNNNN	53	4 000	ž	œ
	9	-	7		က	нененен	-	ннн		
	വ	-	-		-		-	444000000	0	0
	0 4		75	12 1	00	0	01	9	64	26
	<u>م</u> د	3.5	39.	4	4 04	Ö	82	Ж. — — — — — — — — — — — — — — — — — — —	79	533
	2 0	1	4	0	0	Феспечен	4	4 → 0 0	2	••
	0 0	2	9	2	3	м 44444	 •	~~~ ~ 444444	ო∢	ო∢
	Ŭ⊣ō		556	752	563	ស ************************************	563	0 2444444444444444444444444444444444444	563	563
	ပေ ၈	15 B	% ×	67 B	4 4 7	4	4 Z	400XXXXXX	4 Z	4 X
		2 2	52	10	13	4 600-0-000	13	ਲਜ਼ਜ਼ਜ਼ ਜ਼	13	113
	0 6	J 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	J 2	04 J 2	J 2	0 00000000	J 1	00 1 1 2 2 2 4 7	8	00
	ပြ	-	· ,	., 	., ⊣	H-0-0-1	., 	ဖွေဖွာ့		
	O 4				•		ر و		S	0
	00 4		4	4	b	E G	2		oR i	بر ۳
87		E 70	tan 2	e	y 1 a 1	1222222 1222222 1222222	Je 2	E000	r e	ę.
	0 2	· <u>-</u>	_	1 ab	ه ت_	7.0101010101010	≱ີ ແ	e 80	9	9
	0 4	ان	ΣĮ	¥ ,	Σ⊣	Σ Hadadada	ž	445 	<u> </u>	ه
87	ໝ⊣ຕ	ຕ	ю	က	က	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	က	のののファファファ	7	7
<u>.</u> لا	8 ⊣~	. 2	7	7	7	α	2	пипипипип	8	7
S	∞ ⊣0	7	2	2	7	инининининин	2	иппипипип	8	2
,	മെ	. 2	8	2	2	ининининини	2	имимимими	2	2
-8	888 000 000	00 01A	000	000	000	40000000000000000000000000000000000000	ns . 000	40000000000000000000000000000000000000	000	000
_	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	် လို	ston O C9E	4 B9	ore 5 C9B	1000000000000000000000000000000000000	Plai 5 C9B	- 1888888888888888888888888888888888888	5 5 5	aja 5 C9B
WARD	888 888 888	anti 651 TRAC	<119 395(az 342,	1t1mc 650	00000000000000000000000000000000000000	650	######################################	jard 650	9a B 650
⋖	ഥയ	1 N 1 1 2 8 CON	L1 929	Bo 326	Ba 210	72558600000000000000000000000000000000000	Mo 625	C C C C C C C C C C C C C C C C C C C	F.a.	428 428
ပ	333 333	0	709	703	612	701 702 702 702 706 706 706 706 706	706	7001	709	707
78	1 20 20		80	80	ŏ	00 00 00 00 00 00 00 00 00 00 00 00 00	00	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	60	00
Ö	11	ı					_			
	388	ı κά	929	113	31	200 100 100 113 113 113	040	60 4 60 4 6 6 4		
퓚	- 29 -	N N N N N N N N N N N N N N N N N N N	C35	060	C0.1	00000000000000000000000000000000000000	060	00000000000000000000000000000000000000	31	33
∞	ب وي ب	00°	87(87°C	87(27777788888888 888888888888888888888888	87(88888888 77788888888	%	7 8
	88 11	20	8	22 22	20	00000000000000000000000000000000000000	20	00000000000000000000000000000000000000	PS	P5
	11	ALC	A 7	E S A A	A 1	44444440000000	.A1	444000000 777777	78.	797
IST	, 200 ⊶	0 1	9	OA I	٥	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<u>ه</u>	~~~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	۸	^
	AA 22	ı Ö 🗕	22	UST 10	200	00000000000000000000000000000000000000	25	0718833310 0188333130 0188333130	ည်ရှင်	55°
٩	AA	13 13	552	920	0 0 4	0000 0000 0000 0000 0000 0000 0000 0000 0000	20 20	00000122 00000122	27 27	NO 13
2	∢ ⋒	121	Ž	H	SI	S I	IS	SI	IS	IS
	. ∢ ω	18G	98	110	8	A 000000000000000000000000000000000000	20 120	2000000000 200000000000000000000000000	A V V V V V V V V V V V V V V V V V V V)AV
	33	. Sc	30	A A	01		E D	000000000	010	E D
	ZOZ.	1 & O	₹ 7	9. X	3 X X	X 0 0 0 0 0 0 1 1 0 0 0 0 0 1 1 X 4 2 V 8 0 0 0 0 1 1 0 0 0 0 0 1	₹0 ¥0	70000044 7140000044	78. 12.	π 2.0
⊢	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	· ∢	9 4	∀ .⊣	4 4 A	4 0 प्रव्यव्यव्यव्यव्यव्यव्य	Q 4	T 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4	4 4

できたからのできるからのできる

5,465		3 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	209 105	163	20	29 80 80	372	32	27 139-	29 36-	30
PAGE	B7 AMOUNT (\$000)										
1	DD D E CC 3 1		ហហ	ហ	Ŋ	ហហ	'n	wю	សស	ហហ	ო
1	DDDDDDD 12 ABBCCC		000	000	000	000	000	40 000 0	00	000	000
1	0-0		55	4 2	4 2	ა იი	4 2	44 20	77	22	2
1		0000000		-	-	~~	-		~~		-
į	△ ∞	_	25 1 1	37	37	8	49	20	777	д е е	13
i	0 0 6 7		22	2 2	2 2	77	2 2	22	1 2 7	2 2 2	2 2
1	2	0000000		က	က		-				-
	3 D	328	490 1 1 1 1	900 1 3	300 1 3	380 1 1 1 1	790 1 3	675 1 1 1 3	768 1 1 1 1	832 1 1 1 1	616 1 1
į	2	8 S	117	60	ਹਿੰ ਵਿੱਚ	10 17	197	43	757	288	26(
1	۵ ۲		99	8	8		~	777	99	90	. 74
į		* ហើយហើយហើយហើយ * *	69 *	585	5 85 * *	8 * *	452	879	⊗ * ⊗ *	308	064
1	ပ စ	1 4	307 1 K	185 2 K	185 2 K	2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 7 7	251 2 X 2 X	417 1 A -	726 2 A 2 K	079 2 K
j	o ~	= '- '- '-	019 2 314	119 2	119 2 213	161 2 2 58	089	007 2 2 104	091 2 112	149 2 2	148 2
1	၁ ၁	ਜ ਚ	22		P.	44 77	1 J		_ 	р р	. 1
	00 4	ico	05	ina	i a	i⊓a			13	rs.	•
	0 4	1 0 C	010	0 1	0]	0]		S	10 I	ī	ia
>- (i eu	222	Car 2	Ca2	Car 1	4 T	8 8 4	ара 1	191 1	019
<u>. </u>	C C	1 3 1 0. 1	Σ Σ	z	z	z	ı ut	Υ Τ Τ	1 1	, , ,	Ge 1
87	မြားက	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	۵e	ო	က	ហហ	ო	ოო	МF	മാ	۵
SEP	_ ``		22	2 2	2 2	22	2 2	22	22	22	2 2
•	80 6	00000000	20	7	58	00	50	20	20	88	7
-	ပ္ကြဲဆီဆိုပ္ပ	00000000	000 000 TOTAL	000	nt MCA 000 TOTAL	000 000 TOTAL	De p	AFB 000 000 TOTAL	A 000 E 000 TOTAL	000 000 01AL	000
s oc	8888		1e 1 A7 2 S1 TOR 1	ejeun 9 C2	Poin 2 C2 TOR T	5 B2 0 B2 108 J	Army 9 C2	e 11 A 1 C2 9 C2 TOR T	5 C94 5 C96 TOR 1	ville 5 S1 5 S1 TOR T	on 9 C2
8	888 888 888 888	99 99 88 88 88 88 88 88 88 88 88 88 88 8	rlis Aji Azi TRAC	amp L 0 213	erry Z16 TRAC	ndrew 7 891 7 891 NTRAC	oe 1e 22 4	CONN Z11 Z11 TRAC	6 0 d 0 3 8 0 TR A C	rest 051 051 TRAC	bert 221
RACT A	333 333	7007007	Ca 70109 70527 CON	, 7093	70923 CON	7012 7021 7021 CO	T0824	70326 70713 CON	70819 70116 CON	61113 70711 CON	E1 61013
z	່ຜ ⊶	l	∞ ∞	∞	∞	∞ ∞	∞	∞ ∞	∞ ∞	00 00	∞
	88 11	97	55	2 C	23 23	60	0.4	115	83	03	028
IME	11		C00	TON C93	NCI C61	DU2 DU2	C01	000	C20 C18	C01 C01	~ 0
PR	11	55555555 577555 5788888 888888	888 887	UCT 087	UCT 087	H86 H86	987	NC 487 487	NC 187 385	TD 585 586	၁၉
P	BB 11	: Zaāāāaāāā : Orrrrrr : Oonononon	LA 962 962	STR 247	STR 247	A 13	A C &	N 1 461 461	0 II 870 960	ADO ADO	LANDS
ST	11	・~アファファファ	A F F L	NO NO	N 9	× 22	TION DA/	TION F14 F14	PAE	A A A	& DAO
¥ I	AAAA 2222	2000 2000 2000 2000 2000 2000 2000 200	MATIC 0200 0406	F C 5553	F C 5510	ICHMA 0130 0194	TRUC 0125	7RUC 0026 0054	PMENT 0206 0937	GE A 0078 0908	SSING
∢	3333	00000000 10000000000000000000000000000	MATHE V03 V03	2470	2470	& RE F10 F10	SNO2 C89	CONS B06 B06	EQUI TOI JO4	GEOR DOS DOS	GRAS W21
	¥ m	. Xuvaao-14a 	⊼4∞ Π ΙΙ	2.5 E.R. C.	⊼.0 ™.0	አሶወ ጠ ແአአ	KER 1 A	X 0 0 X X X X X X X X X X X X X X X X X	ጽ 1 4 ም 8 ቦ	2 ER 0 A A	XE 3 C
11	1 0× 0⊾ 1−	0.444444 4 K 00000	30 P 00 P 00 D	PAR 2 1	PAR 2 1	PAR 1 00	PAR 1 1	90 B	PAR 1 1 3 0	PAR 1 0 1 1	PAR S 0

5,466		172 136 159	54 472	1440 1 666666666666666666666666666666666666	106	0 0 0 1 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PAGE	B7 AMOUNT (\$000)					7
	DDD D E 2 1 CCC 3 1	សស⊣	ស⊣	տտտատատատ	-	๛๚๛๚๛๛๛๚๚๛ ๛๛๚๛ ๛๛๛๛๛๛๛๛๛
	D DDDI	0000	2 000 1 000	000000000000000000000000000000000000000	1 000	
1	040	! ! ===		ненененен		нанаминанананананананана
	6			нанинания	7	напанананананананана
	ω ∞	로 ㅋㅋㅋ	4	<u> ө</u> ллалалан	92	Ф
	٥ ٨	0000	0 24	⁰ иииишииии	0 7	
	ရ မ			<i></i>	-	наннаннаннаннаннаннан
	2 2			нанынанын	-	нананананананананана
	0 4		8	84444444	61	0
	<u>۵</u> ۳	1 2	20.	<u>8</u>	ä⊶	
	0 0	2444	മ്പെ	<u> </u>		\ddot{m} -Number Hammadata
1	0 -			HHHHHHHHH	-	нанананаманананананана намена
1	1016	iğ A	50	1 1 A 1 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	50 1A	Ο 4444444444 Α4444444 Ω
		ເພ ພຸພສ⊠ *	გით *	NZOOOZZOZOO*	ις 22.22	N ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
	ပ ∞်		127		7-	<u></u>
	o ~	2 2 1 167	22 25 25 6	0 1000010000 <u>5</u>	104	00
	ပဖ	0 22	م در		o _r	
	ပြော	ห⊣ห		๛๛๚๚๛๛๚๚๚๚	" 4	๛ ๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
	0 4	•		्र च	1	਼ੌਲ ਵਜ
		_	е е	0	0	10
8 7	່ວ່ຕ່	2224	550	# 000000000000	1. t	+
F	0 2	Έ	면	a l	a l	La Caracteria de la Car
. !	ပြ	 	⋖୷୷	O HHHHHHHHHH	$^{\circ}$	O HAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHA
87	മ⊣ന	वचच	44	mmmmmmmmmm	4	\mathbf{m}
а. Ш	a ⊣~	200	22	nnnnnnnnn	7	пи
S	∞ ⊣0	200	77	0000000000	7	пининининининининининининининининин
ŀ	മ റ	700	22	0000000000	2	ининининининининининини
	888 CCC	AFF AFF OTAL	BSR AFF OTAL	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ACS	00000000000000000000000000000000000000
0		AAAX	A1B A1C ON T	CITY APIBE APIBE CCCOSE OCCCOS	Irwi A1C	OPPPADOOPPPACOPROCOOPP THEFTHER THEFTHER THEFTHER THEFTHER THE TOPPPADA OF THE
ARI	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 d d d d d d d d d d d d d d d d d d d	0enix 2910 4820 OCATI	14e7 50330 50330 10100 1	.mar- 1650	- 444444444444444444444444444444444444
	က ကေ	00200 00200 00200	Pho 09 12 LO	000 000 000 000 000 000 000 000 000	Hi 1 01	12110100000000000000000000000000000000
ACT	3333	701 703 709	8701(8703)	8705 8706 8706 8709 8709 8701 8709 8709	86100	88807788888888888888888888888888888888
Z	88					
ပ	11.	. ოოო	က တတ	0 ≈ 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	91	03300001110000000000000000000000000000
LLI	. BB →	100 I	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00444-100000 X0077-88807-87	00 00	021100000000000111111111 X4844888000VV800000044444880
-	• B →	. HOOO	550 500 1	12777777 000000777	7 5 G	00000000000000000000000000000000000000
	ا دی ا	∢ ∞∞∞ ⊘ ⇔⇔	∢ ∞∞ ∡ຕຕ	\mathbf{x} a a a a a a a a a a a a a a a a a a a	& & ⊗	Დ️ᲗᲗᲗᲗᲗᲗᲗᲗᲗᲗᲗᲗᲗᲗ ᲗᲗᲗᲗᲗᲗᲗᲗᲗᲗ �������������
		000 000 000	00 60 60	V_{α}	90 60	00000000000000000000000000000000000000
-	(20 ⊶	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	80 60 60	LLLL4000008 AAAA	<u>20</u>	% q q q q q q q q q q q q q q q q q q q
H	1	OLLL	O IT IT	OZZZZELOGO	O IL.	000000000000000000000000000000000000000
⋖	A A A 2 2 2 2	1FIN 1096 0196 0473	1FIN 0481 0180	001517 001517 001509 001509 001509 001509 001509	IF IN 3642	T3010801111111111111811818181818181818181
•			N	X 4000000000000000000000000000000000000	N O	NOUNDOUNDE SUPERIOR ON OUNDOUND NO
⋖		1 4 N N N	800 35	14444000000 40000480000	HA 04	\overline{A} σ
	i 4₹ 100		02 IL IL	# D D D F F C C C C C C C C C C C C C C C	7.07 7.07	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
∞	EOZ.	X400	Х 4 Ю	X 8 9 0 0 0 0 4 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0	X -1	X \leftarrow U
-	œ a ⊢	. €	4 αοο	K 0044400044	AR O	A
S	. w>0	1 2 mmm	a . ოო	T 444	σ ω	<u>Ladadadadadadadadadada</u>

NAME OF THE PROPERTY OF

467] 	001000044600004100000400000000000000000
2		4
PAGE	AMOUNT (\$000)	
	D D E	
:	DDDDD 12 ABBCC	
1	9 0 1	
	0 0 0	Ö
	0 D D	
	– ''	
1	ပ ၈	lwid diddiddid didd diddiddiddiddiddiddidd
	_	10
	444	
FY87	C C C	4 11 12 13 14 15 16 17
87	3 1 3 1	~
- SEP	B B B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
⊢ −	8880	TAPADADADADADADADADADADADADADADADADADADA
S	88 888 AA 668	
WAR	3 A A 8	HORESTACOURS
ONTRACT	333;	
OF PRIME C	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AAJO987C1617 AAJO987C1617 AAJO987C1610 AAJO987C1610 0460685G00081 0460685G00081 0460687G00087 0460687G0087 0460687
PHA L	AAAA 2222	X
∢	3333	4000000000000000000000000000000000000
	<u> ~ ~ ⊢</u>	Q

ZEZEKEKI _ ZEZEKEKI _

25.65.65

277.17.50

5.471		1 0.044 0.044 0.044000000000000000000000	39 372	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	229	9	4 80
PAGE	~56						
	00 D E CC 3 1	พพ⊣⊣พพพพพพพ๚พ⊣พพพพพพพ	ហហ	พพ⊣⊣พพพพพ พ ⊣ พ	ĸ	ĸ	S
	D DDDD 1 12 1 ABBC	000000000000000000000000000000000000000	2 000 1 000	000 00000000000000000000000000000000000	000 1	2 000	2 000
	040				_		_
	0	ı L ədədədədədədədədə			-	-	-
	۵ ∞	! Уменененененененененене	ழ ு எ	<u> Ф</u>	24	െ	
	0 ~	0 0000000000000000000000000000000000000	044	00000000000000000000000000000000000000	2	7	22
	ပ ဖ			eeeeeee	-	-	-
	2				-		-
	0 4	• • •	8 1 1	∞пппппппппппппппппппппппппппппппппппп	00	33	00
	3 0	σ	167		41	91	160
	D D	Madadadadadadadada	e	4	ღ		4-4
	U-10	• •	0	O Q400400	0	0	0
	0-0	ເທ ⊶ີ ເທ «	5.5 *	୍ର ନିର୍ବିନିନିନ୍ନ ଓ	55	55	55
	ပြ	,	75	NAXXXXXX DOD	75 B	7.5 A	75 B
	0 K	∞	17 11 11	4 4 7 7 7 7 7 7 7 7	41	2 2	241
	C C C		00 J 2 4 1	00000 PTPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	3 oo	J 2	J 2
1	ပ်	ี พ⊣พ⊣พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	⊣ Ω	18484844 811 2	ر ک	-	-
	U 4	ledi Leel	6	4 8			
	CCC			010	es Cr		×
8.4) v	322	±1000000000000000000000000000000000000	2	જ →	t uc 2
<u>}</u>	ı <u></u> .	ਾ ਰ			0,	≱	e a
		O O HAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHA	0 1 1	O HNMHHHHHH HHH	L -4	Ä	₹.
87	മ⊣ന	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ოო	α	ო	က	က
a.		пинининининининин	22	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	2	~	~
S		инининининининини	20	000000000000000000000000000000000000000	7	7	7
1	മെ		77	ининининини	7	7	2
CT 86		**************************************	C 000 C 000 TOTAL	CC PS	E 000	000 J	В АНА
S S	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	00000000000000000000000000000000000000	0 A10 0 A10 10N	AAAAAAAAAAA SIIILAAAAAAAAAAAAAAAAAAAAAAA	0 0	0 A 10	ton 0 A16
AWARD	88 8 € 8 8 8 8	:> :-4444444444444	rvine 1 165 1 165 LOCAT	00 00 00 00 00 00 00 00 00 00 00 00 00	rvine 4 482	ed 0a 9 472	ех1па 3 533
	ലെല	HUNDHUNDHUNDHUNDHUN	733	0000000000000000000000000000000000000	127	809	4 1,5 1,5
AC	33		70	77776000000000000000000000000000000000	70	70	70
H.		00 00 00 00 00 00 00 00 00 00 00 00 00	00 00	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	∞	00	00
	111		(0.0		•	"	
w	- 26	เรียงกษอติดังกฬ∢งที่ฯฃ≻ท₄๐ด∞∞	335 335	0504788886999777777777777777777777777777777	A 19	836 836	N 547
Σ	80 →		ÖÖÖ	004647000000000000000000000000000000000	Ω̈́ς	22	000
œ.	60 ⊶	≪ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	A 7 8 7 8 7	₹ ∞∞∞∞∞∞∞∞∞∞∞∞ ►∨∨∨∨∨0∨∨\\$	A T	A 7	A 7 8 7
O.	. 89 - 1	66600000000000000000000000000000000000	2 00	000000000000000000000000000000000000000	80	20	20 09
-	∞	· & 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	OR P LA7 LA7	O4000W4444444 K400W4HHHUUUUU FUUUMAAAAA	OR P LA 7	OR P LA 7	AAJ
IS	265 →		855	OOSSER!!!!!!!!!!	೮ವ	೮ವ	0 A
ΉΑ Γ	AAA 222	FU460004444460004040404040404040404040404	1FIN 3847 4417	H1008 H1008 H1008 H1008 H1008 H1009 H109 H109 H109 H109 H109 H109 H10	IF IN	IF IN 3902	IF IN 1016
ALP		ı Z	A O O	Z 90	N C	Z C	Z Z
a ·		1000000000000000000	4007 007	######################################	HA 7007	7 0 0	HA 309
	4 0	& 000000000000000000000000000000000000	R 00	22 ≪(Ի) Ի) և և և և և և և և և և և և և ևմ	<u>a</u> 0	я С	æ. ¥
~	10≥0.1-	X C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7004 004	X 9 9 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	X 0	¥ 0	χ. 2,7
S		र ८ विचवप्रवच्चवप्रवच्चच्चच्चच्च	9 4 4 4	$oldsymbol{\Phi}$	Q 4	9 4 4	₽

(_KKEKKEKK_VENNANAT_KKEKKEKTIRKEKKK(_KKEKEKK(_KKEKERAT_KKKKEKK)_TENNANAT_REDDA

5.472		8	74	189 105	445 1096 1169 183 183 199 199	e 6	49	448 72 27 27 283 1, 144 260	ស ស្ ភុសស្ ល ឯគល់ស្ល
PAGE									
	00 D E	ı ın	ហហ	77	មេសមាលាមេសម	ហ	ហ	ដលសដដ សសស	សល⊣សសស
	DDDD 12 ABBC	000	000	000	00000000	000	100	00000000	000000
		. 7	90		044440000			NN-	00000
		-	7 1 1			7	1		
	_		N-1-1	v	мыныныны	 9i	~ -	Øaaaaaaa	0
	0 ~	57	222	777	048000400	22	22	ั พลลลลลลล	ั พ
	و ۵	¦ ⊶			напанана	-4	-	aaaaaaa	
	0	-				-	-	нананана	AAAAAA
	0 4	2	2	0	<u> </u>	0-4	9-1	gaaaaaaaa	<u>Nameded</u>
	<u>α</u> κ	1000	364 1 1	082 1	0 1 1 1 1 1 1 1 1	162 1		S	8874444
	٥ ٥	-	54 4	7	Kaaaaaaaa	1 2	4 4 ∞	ÄAAAAAAA	0
	۵ ٦	. →			нананана	-		н нн ннн н	~~~~
		3 0 €	50 1G	50 16 16	DAA AAAO	50	50	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	0 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		ເທ_ #	S a z	SZZ.	NZZZOZZZOO*	8	52 B	SZZZZZZZ N	SZZZGGGG*
	ပ ∞	217	127	7	r Hadaanaa	17	117	r qaaaaaaaa	-0000001
		82	9440	92 - 20	<u> </u>	204	204	8 4	gununuum E
	ပဖ		022	025		۰,	~ ح		o hhhhhh
	ပြေ	-		សស	ดพพาผพพพา	2	-	4 0 4 0 4 4 4 4 $_{G}$	466464
Y87	C C CCCC 2 3 4444	ntuck;	ouisiana 2 Z 2	2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8222222222 8222222222	chigan 2	innesota 2	88880 08€	00000000 14
u.	C C	× 2	7 T T	ž	Σ HAHHHHNHH	Σ̈́	Σ	NU-1000000 NU-1000000 NU-1000000	Õ
87	•		ოო	ကက	ოო⊣ოო თ ოოო	თ	S	বৰৰৰৰ্শেল	ოოოოო
۵	•	5	77	22	пипипипип	2	2	ининини	пппппп
SE	∞ ~0	7	22	22	пипипипип	8	7	00000000	000000
ı	മെ	5	22	77	пипипипип	2	7	444444444	000000
}	880	ı ö∢	BTF ABC OTAL	AEB AFN OTAL	AHK AHK AHK BHTP 0000 01AL	000	000	BBSSCCC BBSSCCCCC BBSSCCCCCCCCCCCCCCCCC	AHA ODDO ODDO AFIC OTAL
	00 ∞ 00 00 ∞ 00	Z A Z	A 1 B ON T	A1A A1C ON T	O A A A A A A A A A A A A A A A A A A A	C9E	a 1 r 1 C9E	O X A A A A A A A A A A A A A A A A A A	VAPAPAPA VAPAPAPA VAPAPAPAPAPAPAPAPAPAPA
SQ	ı co.oo ∢`	ത ന⊢	1000	1005 1105	#00000000H	20	30.2	12222222 1222222222	100001
WAR		7.00	16 h 53 0CA	4 ro 66 16 OCA	######################################	ა ტ.ტ	€ 44 0	> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 16 16 16 16 16 16 16 16 16 16 16 16 16
á	33	- 60 M	20.1 20.1 10.2 10.2 10.2	Sh. 12 14 17	3100187871 40070041007	16	£ 4	L260412605	10000 1000 1000 1000 1000 1000 1000 10
C	33		02	02	0100000 000000000000000000000000000000	03	90	00000000	011000000000000000000000000000000000000
∞			87	8 6	88888888 7777776	87	87	8888888	886 837 837 837
Z	88 11	ONT) 784	№ 252 837	24 24 078	000 000 000 000 000 000 000 000 000 00	817	128	∑ ശശശശയയശ യയയയശ്ച ് നനനനന4∞	638628E 038628E 038628E
I	88 11	<u> </u>	521	0140	0111117440	10	00	00000000000000000000000000000000000000	8 000000
۵		₹∞	4 00 00 7 7	₩ 7 7	A 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A 7	A T	4 8 8 8 8 8 8 8 8 8 8 8 8 8	887 87 87 87 87
La.	, eo →	800	00 00 00 10	8083	& 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80	80	000000000	8000000 800000000000000000000000000000
0	⊦oo	986	9.00 9.00 9.00	980 903 946	AAAAAA ABBBAAAAA	9. A.	78. 7.4.	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	# # # # # # # # # # # # # # # # # # #
IST		, S.G.	OSE	885 885	CLOOPPPPPO	22	22	0000000000	000000X
3	4 23	200	¥05 205	Z 500 H(19	17000010742 2467699967	33	2 0	H	N4-180427
4	(C)	30C	000	000	F900400440	F (2)	339	000110007	0110 0170 0170 0170
ته	. ∢ ⇔	Z	Z Z ω	Z Z o	Ζ Ζ ∞φ	Z	Z	Z	Z Z ω
∢	A A A 33	IO A4	₹ 0%	X 00	₹ ₥₲₲₲₲ 000 1 000001100	¥ 00	4 00	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	400001
		1 OK 14.	a S G	ας O. Ψ. Σ. W. Σ.	RAAAAADDOO DDDDDAAGGG	۳. 07	∝ 04		RAAAAAD DUUUUA
8	I I O Z		78 X CO O S K E	R K E 0.5 0.2	844444000 *440407749	RKE O6	% 0.90	#0000000 #4400≈440	#000110 7000110 70000100
STI	•	• ◀	A LAW	∀ (1₩	Q 44444401144	4 4 8	4 4	# m m m m m m m	4
	-								

5,473			8 7 7 7 43 1 7 63 1 66 2 85 2 85 1 1 50 1 1 52 2 85 1 85 2 85 1 85 2 85 1 85 2 85 1 85 2 85 1 85 2 85 1 85 2 85 2 85 2 85 2 85 2 85 2 85 2 85 2	118 138 135 32 30	636 123 123 1.511 1.212 26 26	64	828 829 84	9
PAGE					3			
	DD D E CC 3 1	ហហ	កស្តុកកស្ សកស្សស្ត្រកក	⊶พ พพพ	พพ⊣พพ⊣พพ	'n	⊣იი	S.
1	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000	000000000000000000000000000000000000000	00 000	0000000	000	0000	000
1	0	77	-0000	40 000	844488	2	777	7
	0-0	। वल !				-		-
	_ വ	!	777777777	777077	~~~~~~~	67	6111	6 7
	_	5677	804600000000000000000000000000000000000	22 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	844444444	38	22 1 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 39
	0 0	77		(4(4) (4(4))	4444644444			-
	S			440444				-
į	0 4	4	0	0	9	9-1	∞	71
		1 6	0	000	Ω Nadadada	63	23	149
	9 8	044	Ö NAAAAAAAAAAAA	1	20 20 20	27	6 4-4-4-1	79
	Δ -			70 000		-		
1		i o	୦ ଏଏ ଏ ପ ପ୍ର	O 0 m ∢	O 44440	o	o∢	o
	0-0	۱ ۵	, T T T T T T T T T T T T T T T T T T T	8544 **	8	52	* *	55
		2 1 1 2 2 2 2 2 B B 2 2 3 2 3 2 3 3 3 3 3 3 3		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	001101101 001101100	175 1 B	S Z 8 8	175 1 B
	•	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	001-00010100000000000000000000000000000	53 H 22 H 24	4	2]	041 222 452	204
	ပဖ	0,5	0	0 4	0 000000000	ŏ,	0	ō,
	ပ်ဖ	. 44	44444-4-44 ⁰	ኮ ጳ ቆሣ ቦ	พายาย พายาย พายาย พายาย	S	м	S
1	Q 4	! !						
	200 4 4 4	!						
87		000	00000000000000	000 000	000000000	90	0000	90
<u> </u>			≠ ωω ω ω ω		크 프	<u> </u>	Ē	1
_	_	. 🗖						
	O	¦°_==	0 100110011011	0	O HAHAHAHA	δŢ	ō	٥٦
87	3 T C			O 		3 L	Ō	
.p 87	_		-HUNHHUNHHUHH		THHHHHHH	0_1	0	0 1
	2 T B B 3 T B B	33		нн ннн мммммм		3 10	о ч ч ч	3 10
e e	8 B 2 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	23 3 1 1 1	0444444466666 04444444666666	004000 0000000		2 3 1	0 444 0 444 0 444	2 3 1
T 86 - SEP	BBB B B B B CCC 9 0 2 3	000 2 2 2 3 1 000 2 2 2 3 1 0TAL	BBSS C C C C C C C C C C C C C C C C C C	AHK 2 2 2 3 1 AFN 2 2 2 3 1 8JJ 2 2 1 3 1 BSJ 2 2 2 3 1 BSR 2 2 2 3 1 OTAL 2 2 3 1	DJE 2 2 2 3 1 4 A A A A A A A A A A A A A A A A A A	000 2 2 2 3 1	DNJ 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 0TAL	000 2 2 2 3 1
OCT 86 - SEP	888 888 1 1 1 1 888 CCC 9 0 2 3	ille C9E 000 2 2 2 3 1 C9E 000 2 2 2 3 1 ON TOTAL	A18 BSS 2 2 4 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	AIC AHK 2 2 2 3 1 AIC AFN 2 2 2 3 1 AIB BJJ 2 2 1 3 AIB BSJ 2 2 2 3 1 AIB BSR 2 2 2 3 1 ON TOTAL	A4A DJE 2 2 3 1 A1A AHA 2 2 2 3 1 A1A AHA 2 2 2 3 1 A1A AHA 2 2 2 B 1 S1 AHA 2 2 2 B 1 S1 AHA 2 2 2 3 1 A1C 000 2 2 2 3 1 C9E 000 2 2 2 3 1 ON TOTAL	C9E 000 2 2 2 3 1	A A B DNJ 2 2 2 3 1 C9E 000 2 2 2 3 1 C9E 000 2 2 2 3 1 ON TOTAL	C9E 000 2 2 2 3 1
WARDS OCT 86 - SEP	BBBB BBB BB B B B B B 8888 888 888 1 1 1 1	ecksville 4720 C9E 000 2 2 2 3 1 0CATION TOTAL	eveland 2915 AIB BSS 2 2 2 C 1 2915 AIB BJJ 2 2 2 4 2 2915 AIB BJJ 2 2 2 4 2 2915 AIB BJJ 2 2 2 4 2 2915 AIB BSP 2 2 2 4 1 2915 AIB BSP 2 2 2 4 2 2915 AIB BJJ 2 2 2 4 2 2915 AIB BJJ 2 2 2 4 2 2915 AIB BSP 2 2 2 4 2 2915 AIB BSP 2 2 2 2 3 1 2915 AIB BSP 2 2 2 3 1 2915 AIB BSP 2 2 2 3 3 2 2915 AIB BSP 2 2 2 3 3 2 2007 TOAL	yton 1615 AIC AHK 2 2 2 3 1 1660 AIC AFN 2 2 2 3 1 2935 AIB BJJ 2 2 1 3 2840 AIB BSJ 2 2 2 3 1 2935 AIB BSS 2 2 2 3 1 0CATION TOTAL	2910 A4A DJE 2 2 2 3 1 2915 A1A AHA 2 2 2 2 3 1 2915 A1A AHA 2 2 2 3 1 2915 A1A AHA 2 2 2 2 3 1 2915 A1A AHA 2 2 2 2 3 1 2915 A1C 000 2 2 2 3 1 04820 C9E 000 2 2 2 3 1 000 TOTAL	rest 6680 C9E 000 2 2 2 3 1	tamora 2590 A48 DNJ 2 2 2 3 1 2940 C9E 000 2 2 2 3 1 4330 C9E 000 2 2 2 3 1 OCATION TOTAL	ndalla 4810 C9E 000 2 2 2 3 1
AWARDS OCT 86 - SEP	BB BBB BBB BB B B B B B B B 8 888 888 8	Brecksville 10 3441 C9E 000 2 2 2 3 1 14 4720 C9E 000 2 2 2 3 1 LOCATION TOTAL	Cleveland 23 2915 AIB BSS 2 2 2 C 1 26 2915 AIB BJJ 2 2 2 4 2 27 2915 AIB BJJ 2 2 2 4 2 18 2915 AIB BJJ 2 2 2 4 2 18 2915 AIB BJJ 2 2 2 4 2 27 2915 AIB BSP 2 2 2 4 2 27 2915 AIB BSP 2 2 2 4 2 27 2915 AIB BJJ 2 2 2 4 2 24 4820 AIC 000 2 2 2 4 2 31 30 2915 AIB BSP 2 2 2 3 1 30 2915 AIB BSP 2 2 2 3 1 63 4710 AIB BSP 2 2 2 3 3 1 65 2915 AIB BSP 2 2 2 3 3 1 66 2915 AIB BSP 2 2 2 3 3 1 66 2915 AIB BSP 2 2 2 3 3 1 67 AIB BSP 2 2 2 3 3 1 68 AIB BSP 2 2 2 3 3 1 68 AIB BSP 2 2 2 3 3 1 69 AIB BSP 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Dayton 26 1615 AIC AHK 2 2 2 3 1 16 1660 AIC AFN 2 2 2 3 1 24 2935 AIB BJJ 2 2 1 3 15 2840 AIB BSJ 2 2 2 3 1 06 2935 AIB BSS 2 2 2 3 1 11 3120 AIB BSR 2 2 2 3 1 LOCATION TOTAL	Elyria 37 2910 A4A DJE 2 2 2 3 1 31 2915 A1A AHA 2 2 2 3 1 10 2915 A1A AHA 2 2 2 3 1 29 2915 A1A AHA 2 2 2 8 1 29 2915 A1A AHA 2 2 2 8 1 04 2915 A1C 000 2 2 2 3 1 31 4820 C9E 000 2 2 2 3 1 18 4820 C9E 000 2 2 2 3 1 Location Total	Forest 04 6680 C9E 000 2 2 2 3 1	Metamora 02 2590 A48 DNJ 2 2 2 3 1 15 2940 C9E 000 2 2 2 3 1 16 4330 C9E 000 2 2 2 3 1 LOCATION TOTAL	Vandalla 30 4810 C9E 000 2 2 2 3 1
CT AWARDS OCT 86 - SEP	BBBB BBBB BBB B B B B B B B B B B B B	Brecksville 0710 3441 C9E 000 2 2 2 3 1 0814 4720 C9E 000 2 2 2 3 1 LOCATION TOTAL	Cleveland 1023 2915 AIB BSS 2 2 2 C 1 1126 2915 AIB BJJ 2 2 2 4 2 0122 2915 AIB BJJ 2 2 2 4 2 0218 2915 AIB BJJ 2 2 2 4 2 0218 2915 AIB BJJ 2 2 2 4 2 0709 4810 AIB BSP 2 2 2 4 2 0827 2915 AIB BJJ 2 2 2 4 2 0827 2915 AIB BJJ 2 2 2 4 2 0730 2915 AIB BSP 2 2 2 4 2 0730 2915 AIB BSP 2 2 2 3 1 0730 2915 AIB BSP 2 2 2 3 1 0803 4710 AIB BSP 2 2 2 3 3 2 0506 2915 AIB BSP 2 2 2 3 3 1 0506 2915 AIB BSP 2 2 2 3 3 1 0506 2915 AIB BSP 2 2 2 3 3 1	Dayton 0326 1615 ALC AHK 2 2 2 3 1 1216 1660 ALC AFN 2 2 2 3 1 0624 2935 ALB BJJ 2 2 1 3 0115 2840 ALB BSJ 2 2 2 3 1 0306 2935 ALB BSS 2 2 2 3 1 0511 3120 ALB BSR 2 2 2 3 1 LOCATION TOTAL	Elyria 0527 2910 A4A DJE 2 2 2 3 1 0331 2915 A1A AHA 2 2 2 3 1 0410 2915 A1A AHA 2 2 2 3 1 0629 2915 A1A AHA 2 2 2 8 1 0629 2915 A1A AHA 2 2 2 8 1 0604 2915 A1C 000 2 2 2 3 1 1231 4820 C9E 000 2 2 2 3 1 0518 4820 C9E 000 2 2 2 3 1 LOCATION TOTAL	Forest 0904 6680 C9E 000 2 2 2 3 1	Metamora 0202 2590 A4B DNJ 2 2 2 3 1 0415 2940 C9E 000 2 2 2 3 1 0616 4330 C9E 000 2 2 2 3 1 LOCATION TOTAL	Vandalia 0430 4810 C9E 000 2 2 2 3 1
RACT AWARDS OCT 86 - SEP	BBBBBB BBB BBB BB B B B B B B B B B B	Brecksville 70710 3441 C9E 000 2 2 2 3 1 70814 4720 C9E 000 2 2 2 3 1 LOCATION TOTAL	Cleveland 023 2915 A18 BSS 2 2 2 4 2 2 18 2915 A18 BJJ 2 2 2 4 2 2 18 2915 A18 BJJ 2 2 2 4 2 2 18 2915 A18 BJJ 2 2 2 4 2 2 18 2915 A18 BSP 2 2 2 4 2 2 2 18 2915 A18 BSP 2 2 2 4 2 2 2 18 2915 A18 BJJ 2 2 2 2 4 2 2 2 18 2915 A18 BSP 2 2 2 2 3 1 8 6 2 2915 A18 BSP 2 2 2 3 3 2 2 4 2 2 2 3 1 1 2 2 3 1 1 2 2 2 3 1 1 2 2 2 3 1 1 2 2 2 3 1 1 2 2 3 1 1 2 2 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1	Dayton 326 1615 AIC AHK 2 2 2 3 1 216 1660 AIC AFN 2 2 2 3 1 624 2935 AIB BJJ 2 2 1 3 115 2840 AIB BSJ 2 2 2 3 1 306 2935 AIB BSR 2 2 2 3 1 511 3120 AIB BSR 2 2 2 3 1 LOCATION TOTAL	Elyria 331 2910 A4A DJE 2 2 3 1 410 2915 A1A AHA 2 2 2 3 1 629 2915 A1A AHA 2 2 2 8 1 629 2915 A1A AHA 2 2 2 8 1 604 2915 A1A AHA 2 2 2 3 1 604 2915 A1C 000 2 2 2 3 1 231 4820 C9E 000 2 2 2 3 1 518 4820 C9E 000 2 2 3 1 LOCATION TOTAL	Forest 904 6680 C9E 000 2 2 2 3 1	Metamora 202 2590 A4B DNJ 2 2 2 3 1 415 2940 C9E 000 2 2 2 3 1 616 4330 C9E 000 2 2 2 3 1 LOCATION TOTAL	Vandalla 430 4810 C9E 000 2 2 2 3 1
NTRACT AWARDS OCT 86 - SEP	B BBBBBB BBB BBB BB B B B B B B I I I I	Brecksville 870710 3441 C9E 000 2 2 2 3 1 870814 4720 C9E 000 2 2 2 3 1 LOCATION TOTAL	Cleveland 61023 2915 A18 BSS 2 2 2 C 1 61126 2915 A18 BJJ 2 2 2 4 2 70122 2915 A18 BJJ 2 2 2 4 2 70218 2915 A18 BJJ 2 2 2 4 2 70218 2915 A18 BSP 2 2 2 4 1 70709 4820 A1C 000 2 2 2 4 2 70924 4820 A1C 000 2 2 2 4 2 70218 2915 A18 BJJ 2 2 2 3 1 70218 2915 A18 BSP 2 2 2 3 1 70803 4710 A18 BSP 2 2 2 3 3 2 70506 2915 A18 BSP 2 2 2 3 3 1 70506 2915 A18 BSP 2 2 2 3 3 1 70506 2915 A18 BSP 2 2 2 3 3 1	Dayton 70326 1615 ALC AHK 2 2 2 3 1 61216 1660 ALC AFN 2 2 2 3 1 70624 2935 AIB BJJ 2 2 1 3 70115 2840 AIB BSJ 2 2 2 3 1 70306 2935 AIB BSR 2 2 2 3 1 70511 3120 AIB BSR 2 2 2 3 1 LOCATION TOTAL	Elyria 70527 2910 A4A DJE 2 2 3 1 70331 2915 A1A AHA 2 2 2 3 1 70410 2915 A1A AHA 2 2 2 8 1 70619 2915 A1A AHA 2 2 2 8 1 70610 2915 A1 AHA 2 2 2 3 1 70604 2915 A1C 000 2 2 2 3 1 61231 4820 C9E 000 2 2 2 3 1 70518 4820 C9E 000 2 2 3 3 1 LOCATION TOTAL	Forest 70904 6680 C9E 000 2 2 2 3 1	Metamora 70202 2590 A4B DNJ 2 2 2 3 1 70415 2940 C9E 000 2 2 2 3 1 70616 4330 C9E 000 2 2 2 3 1 LOCATION TOTAL	Vandalla 70430 4810 C9E 000 2 2 2 3 1
TRACT AWARDS OCT 86 - SEP	BB BBBBB BBBB BBB B B B B B B B B B B	Brecksville 870710 3441 C9E 000 2 2 2 3 1 2 870814 4720 C9E 000 2 2 2 3 1 LOCATION TOTAL	Cleveland 861023 2915 AIR BSS 2 2 2 C 1 861126 2915 AIR BJJ 2 2 2 4 2 870122 2915 AIR BJJ 2 2 2 4 2 870218 2915 AIR BJJ 2 2 2 4 2 870218 2915 AIR BJJ 2 2 2 4 2 870709 4810 AIR BSG 2 2 2 4 2 870827 2915 AIR BJJ 2 2 2 4 2 870924 4820 AIC 000 2 2 2 4 2 870718 2915 AIR BJJ 2 2 2 4 2 870730 2915 AIR BSP 2 2 2 3 1 870803 4710 AIR BSP 2 2 2 3 1 870803 4710 AIR BSP 2 2 2 3 1 870806 2915 AIR BSP 2 2 2 3 1 COCATION TOTAL	Dayton 870326 1615 ALC AHK 2 2 2 3 1 861216 1660 ALC AFN 2 2 2 3 1 870624 2935 ALB BJJ 2 2 1 3 870115 2840 ALB BSJ 2 2 1 3 870306 2935 ALB BSS 2 2 2 3 1 870511 3120 ALB BSR 2 2 2 3 1 LOCATION TOTAL	6 870527 2910 A4A DJE 2 2 3 1 1 870331 2915 A1A AHA 2 2 2 3 1 1 870410 2915 A1A AHA 2 2 2 3 1 3 870629 2915 A1A AHA 2 2 2 B 1 3 870604 2915 A1A AHA 2 2 2 B 1 3 870604 2915 A1C 000 2 2 2 3 1 0 861231 4820 C9E 000 2 2 2 3 1 4 870518 4820 C9E 000 2 2 3 1 4 CCATION TOTAL	Forest 70904 6680 C9E 000 2 2 2 3 1	Metamora 4 870202 2590 A48 DNJ 2 2 2 3 1 6 870415 2940 C9E 000 2 2 2 3 1 7 870616 4330 C9E 000 2 2 2 3 1 LOCATION TOTAL	Vandalla 70430 4810 C9E 000 2 2 2 3 1
ME CONTRACT AWARDS OCT 86 - SEP	BEBERB BEBERB BEBB BBB CCC 9 0 2 3 111111 3333333 AAAA BBB CCC 9 0 2 3	ON Brecksville 2455 870710 3441 C9E 000 2 2 2 3 1 3632 870814 4720 C9E 000 2 2 2 3 1 LOCATION TOTAL	Cleveland 693 861023 2915 A18 BSS 2 2 2 C 1 1693 870122 2915 A18 BJJ 2 2 2 4 2 1693 870212 2915 A18 BJJ 2 2 2 4 2 1693 870218 2915 A18 BSJ 2 2 2 4 2 1693 870218 2915 A18 BSP 2 2 2 4 1 1693 870924 4820 A1C 000 2 2 2 4 2 1693 870924 4820 A1C 000 2 2 2 4 2 1693 870924 2915 A18 BSP 2 2 2 4 2 1693 870924 2915 A18 BSP 2 2 2 3 1 2027 870803 4710 A18 BSP 2 2 2 3 1 2130 870506 2915 A18 BSP 2 2 2 3 1 C130 870506 2915 A18 BSP 2 2 2 3 1 C130	ON 870326 1615 AIC AHK 2 2 2 3 1 0649 861216 1660 AIC AFN 2 2 2 3 1 1946 870624 2935 AIB BJJ 2 2 1 3 AZ51 870115 2840 AIB BSJ 2 2 2 3 1 AR17 870306 2935 AIB BSR 2 2 2 3 1 CO86 870511 3120 AIB BSR 2 2 2 3 1	ON 870527 2910 A4A DJE 2 2 3 1 0491 870331 2915 A1A AHA 2 2 2 3 1 0491 870410 2915 A1A AHA 2 2 2 3 1 1253 870610 2915 A1A AHA 2 2 2 3 1 1445 870910 2915 A1A AHA 2 2 2 3 1 1510 861231 4820 C9E 000 2 2 2 3 1 1510 870518 4820 C9E 000 2 2 2 3 1 LOCATION TOTAL	ON Forest 0 2919 870904 6680 C9E 000 2 2 2 3 1	ON Metamora 00844 870202 2590 A48 DNJ 2 2 2 3 1 2516 870415 2940 C9E 000 2 2 2 3 1 2677 870616 4330 C9E 000 2 2 2 3 1 LOCATION TOTAL	ON Vandalla 2387 870430 4810 C9E 000 2 2 2 3 1
RIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBB BBBB BBB BBB B B B B B B B B B	TION Brecksville 7C2455 870710 3441 C9E 000 2 2 2 3 1 7C3632 870814 4720 C9E 000 2 2 2 3 1 LOCATION TOTAL	Cleveland 4G1452 861023 2915 A18 BSS 2 2 2 C 1 5G1693 861026 2915 A18 BJJ 2 2 2 4 2 5G1693 870122 2915 A18 BJJ 2 2 2 4 2 5G1693 870218 2915 A18 BSP 2 2 2 4 1 5G1693 870201 2915 A18 BSP 2 2 2 4 1 5G1693 870827 2915 A18 BSJ 2 2 2 4 2 5G1693 870827 2915 A18 BJJ 2 2 2 4 2 5G1693 870924 4820 A10 CC3027 870803 4710 A18 BSP 2 2 2 3 1 7C3536 870924 2915 A18 BSP 2 2 2 3 1 7C3536 870924 2915 A18 BSP 2 2 2 3 1 7C3536 870924 CC130 870924 700ATION TOTAL	TION 870326 1615 AIC AHK 2 2 2 3 1 7 C 4 0 6 8 6 1 2 1 6 6 0 AIC AFN 2 2 2 3 1 7 C 1946 8 7 0 6 2 4 2 9 3 5 AIB B 1 9 2 2 1 3 7 C 4 2 5 1 8 7 0 1 5 2 8 4 0 AIB B 1 9 2 2 2 3 1 7 C 4 2 1 3 1 2 0 AIB B 1 8 2 2 2 3 1 7 C 0 8 8 7 0 5 1 3 1 2 0 AIB B S R 2 2 2 3 1 7 C 0 8 6 8 7 0 5 1 3 1 2 0 AIB B S R 2 2 2 3 1 8 C 6 0 8 7 0 5 1 1 3 1 2 0 AIB B S R 2 2 2 3 1 8 7 C 0 8 6 8 7 0 5 1 1 3 1 2 0 AIB B S R 2 2 2 3 1 8 7 C 0 8 6 8 7 0 5 1 1 3 1 2 0 AIB B S R 2 2 2 3 1 8 7 C 0 8 6 8 7 0 5 1 1 3 1 2 0 AIB B S R 2 2 2 3 1 8 7 C 0 8 6 8 7 0 5 1 1 3 1 2 0 AIB B S R 2 2 2 3 1 8 7 C 0 8 6 8 7 0 5 1 1 3 1 2 0 AIB B S R 2 2 2 3 1 1 3 1 2 0 AIB B S R 2 2 2 3 1 1 3 1 2 0 AIB B S R 2 2 2 3 1 1 3 1 2 0 AIB B S R 3 2 2 3 1 1 3 1 2 0 AIB B S R 3 2 2 3 1 1 3 1 2 0 AIB B S R 3 2 2 3 1 1 3 1 2 0 AIB B S R 3 2 2 3 1 1 3 1 2 0 AIB B S R 3 2 2 3 1 1 3 1 2 0 AIB B S R 3 2 2 3 1 1 3 1 2 0 AIB B S R 3 2 2 3 1 1 3 1 2 0 AIB B S R 3 2 2 3 1 1 3 1 2 0 AIB B S R 3 2 2 3 1 1 3 1 2 0 AIB B S R 3 2 2 3 1 1 3 1 2 0 AIB B S R 3 2 2 3 1 1 3 1 2 0 AIB B S R 3 2 2 3 1 3 1 3 1 2 0 AIB B S R 3 2 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	TION 870527 2910 A4A DJE 2 2 3 1 7 7 6 4 9 1 8 7 0 3 3 1 2 9 1 5 A 1 A H A 2 2 2 3 1 7 6 0 4 9 1 8 7 0 3 1 2 9 1 5 A 1 A A A A 2 2 2 3 1 7 6 0 4 9 1 8 7 0 4 1 0 2 9 1 5 A 1 A A A A 2 2 2 3 1 7 6 1 2 3 2 9 1 5 A 1 A A A A 2 2 2 3 1 7 6 1 4 5 8 7 0 9 1 5 9 1 5 A 1 A A A 2 2 2 3 1 7 6 6 2 9 1 5 A 1 6 A A 2 2 2 3 1 7 6 6 1 2 1 4 8 2 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	TION Forest 00 2 2 2 3 1 0 0 2 2 2 3 1	TION Metamora 0 7C0844 870202 2590 A48 DNJ 2 2 2 3 1 7C2516 870415 2940 C9E 000 2 2 2 3 1 7C2677 870616 4330 C9E 000 2 2 2 3 1 LOCATION TOTAL	TION Vandalla 7C2387 870430 4810 C9E 000 2 2 2 3 1
PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBB BBBB BBB BBB BB B B B B B B B	RATION Brecksville 087C2455 870710 3441 C9E 000 2 2 2 3 1 087C3632 870814 4720 C9E 000 2 2 2 3 1 LOCATION TOTAL	Cleveland 384G1693 385G1693 385G1693 385G1693 385G1693 385G1693 387G1693 387G18 3915 318 3187C3027 318 318 3187C3027 318 318 3187C3027 318 318 3187C3027 318 3187C318 3187C31	PATION B70326 1615 AIC AHK 2 2 2 3 1 1870649 861216 1660 AIC AFN 2 2 2 3 1 18701946 870624 2935 AIB BJJ 2 2 1 3 8870A251 870115 2840 AIB BSJ 2 2 3 1 8870A817 870306 2935 AIB BSR 2 2 2 3 1 8870C086 870511 3120 AIB BSR 2 2 2 3 1	RATION 787CA056 870527 2910 787CA056 870331 2915 A1A AHA 2 2 2 3 1 987C0491 870619 2915 870619 870629 2915 870619 870629 870629 870629 870604 870604 870604 870604 870604 870604 870604 870606 870604 870606	RATION Forest 000 2 2 2 3 1 087C2919 870904 6680 C9E 000 2 2 2 3 1	Metamora Metamora 0 787C0844 870202 2590 A4B DNJ 2 2 2 3 1 087C2516 870415 2940 C9E 000 2 2 2 3 1 087C2677 870616 4330 C9E 000 2 2 2 3 1 LOCATION TOTAL	RATION Vandalia 087C2387 870430 4810 C9E 000 2 2 2 3 1
OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PORATION Brecksville 40087C2455 870710 3441 C9E 000 2 2 2 3 1 70087C3632 870814 4720 C9E 000 2 2 2 3 1 LOCATION TOTAL	Cleveland 60384G1693 861126 2915 A18 BSS 2 2 2 C 1 60385G1693 870122 2915 A18 BJJ 2 2 2 4 2 60385G1693 870122 2915 A18 BJJ 2 2 2 4 2 60385G1693 870218 2915 A18 BJJ 2 2 2 4 2 60385G1693 870701 2915 A18 BSP 2 2 2 4 1 60385G1693 870827 2915 A18 BJJ 2 2 2 4 2 60385G1693 870827 2915 A18 BJJ 2 2 2 4 2 60187C3058 870827 2915 A18 BJJ 2 2 2 4 2 60187C3058 870830 2915 A18 BSP 2 2 2 3 1 60187C3027 870803 4710 A18 BSP 2 2 2 3 1 60187C3027 870803 4710 A18 BSP 2 2 2 3 1 60187C3027 870803 4710 A18 BSP 2 2 2 3 1 60187C3027 870803 4710 A18 BSP 2 2 2 3 1 60187C3027 870804 2915 A18 BSP 2 2 2 3 1	PORATION Dayton J0987CA066 870326 1615 AIC AHK 2 2 3 1 60187C0649 861216 1660 AIC AFN 2 2 3 1 60187C1946 870624 2935 AIB BJJ 2 2 3 1 60887CA251 870315 2840 AIB BSJ 2 2 3 1 60887CA817 870306 2935 AIB BSR 2 2 3 1 60887CC086 870511 3120 AIB BSR 2 2 3 1 LOCATION TOTAL TOTAL 2 2 3 1	FORATION Elyria A4A DJE 2 2 3 1 1 1 1 2 1 2 1 3 1 1 2 1 3 1 3 1	PORATION Forest 000 2 2 2 3 1	PORATION Metamora 00 E0787C0844 870202 2590 A4B DNJ 2 2 2 3 1 70087C2516 870415 2940 C9E 000 2 2 2 3 1 70087C2677 870616 4330 C9E 000 2 2 2 3 1 LOCATION TOTAL	PORATION Vandalia 70087C2387 870430 4810 C9E 000 2 2 2 3 1
T OF PRIME CONTRACT AWARDS OCT 86 - SEP	BEBEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ORPORATION Brecksville LA40087C2455 870710 3441 C9E 000 2 2 2 3 1 LA70087C3632 870814 4720 C9E 000 2 2 2 3 1 LA70087C3632 LOCATION TOTAL	Cleveland 0960384G1695 861126 2915 A18 BSS 2 2 2 C 1 0960385G1693 861126 2915 A18 BJJ 2 2 2 4 2 0960385G1693 870122 2915 A18 BJJ 2 2 2 4 2 0960385G1693 870218 2915 A18 BJJ 2 2 2 4 2 0960385G1693 870709 4810 A18 BSG 2 2 2 4 2 0960385G1693 870827 2915 A18 BJJ 2 2 2 4 2 0960385G1693 870827 2915 A18 BJJ 2 2 2 4 2 3460187C0958 870828 4820 A1C 000 2 2 2 4 2 3460187C3027 870803 4710 A18 BSP 2 2 2 3 1 4560187C3027 870803 4710 A18 BSP 2 2 2 3 1 4160887CC130 870506 2915 A18 BSP 2 2 2 3 1 4160887CC130 PCCATION TOTAL	ORPORATION Dayton AJ0987CA066 870326 1615 AIC AHK 2 2 2 3 1 3460187C0649 861216 1660 AIC AFN 2 2 2 3 1 3460187C1946 870624 2935 AIB BJJ 2 2 1 3 4160887CA251 870306 2935 AIB BSJ 2 2 3 1 4160887CC086 870511 3120 AIB BSR 2 2 2 3 1 LOCATION TOTAL	ORPORATION Elyria A4A DJE 2 2 3 1 A45 JG 870505 870527 2910 A44 DJE 2 2 2 3 1 A51 JG 870098700491 870331 2915 A1A AHA 2 2 2 3 1 A45 JG 8700491 870410 2915 A1A AHA 2 2 2 3 1 A51 JG 870007 2915 A1A AHA 2 2 2 3 1 A51 JG 870007 2915 A1A AHA 2 2 2 3 1 A51 JG 870007 2915 A1C JG 870007 2915 A1C JG 870007 2915 A1C JG 870007 2915 A1C JG 87007	ORPORATION Forest LA40087C2919 870904 6680 C9E 000 2 2 2 3 1	ORPORATION Metamora AAE DNJ 2 2 3 1 LA70087C2516 870415 2940 C9E 000 2 2 2 3 1 LA70087C2677 870616 4330 C9E 000 2 2 2 3 1 LOA70087C2677 LOCATION TOTAL	ORPORATION Vandalia LA70087C2387 870430 4810 C9E 000 2 2 2 3 1
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BEGBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CORPORATION Brecksville DLA40087C2455 870710 3441 C9E 000 2 2 2 3 1 DLA70087C3632 870814 4720 C9E 000 2 2 2 3 1 LOCATION TOTAL	Cleveland F0960384G1693 F0960385 F0960385	CORPORATION BAYON Dayton DAJOBSTCAO66 870326 1615 ALC AHK 2 2 2 3 1 F3460187CAO649 861216 1660 ALC AFN 2 2 2 3 1 F3460187C1946 870624 2935 ALB BJJ 2 2 1 3 F4160887CA251 870315 2840 ALB BSJ 2 2 2 3 1 F4160887CC086 870511 3120 ALB BSR 2 2 2 3 1 F4160887CC086 870511 3120 ALB BSR 2 2 2 3 1	CORPORATION Elyria DAAEO787CA056 870527 2910 BAAJ0987C0491 B70331 2915 A1A AHA 2 2 2 3 1 DAAJ0987C0491 870410 2915 A1A AHA 2 2 2 3 1 DAAJ0987C1253 870629 2915 A1A AHA 2 2 2 3 1 BAAJ0987CC0491 870629 2915 A1A AHA 2 2 2 3 1 BAAJ0987CC053 870604 2915 A1C 000 2 2 2 3 1 F4160887CC053 861231 4820 C9E 000 2 2 2 3 1 DLA70087C2804 870518 4820 C9E 000 2 2 2 3 1 COATION TOTAL	CORPORATION Forest 0 DLA40087C2919 870904 6680 C9E 000 2 2 2 3 1	CORPORATION Metamora DA4B DNJ 2 2 3 1 DAAE0787C0844 870202 2590 A4B DNJ 2 2 2 3 1 DLA70087C2516 870415 2940 C9E 000 2 2 2 3 1 DLA70087C2677 870616 4330 C9E 000 2 2 2 3 1 LOCATION TOTAL	CORPORATION Vandalia DLA70087C2387 870430 4810 C9E 000 2 2 2 3 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AA BEGBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CORPORATION Brecksville DLA40087C2455 870710 3441 C9E 000 2 2 2 3 1 DLA70087C3632 870814 4720 C9E 000 2 2 2 3 1 LOCATION TOTAL	Cleveland 0960384G1695 861126 2915 A18 BSS 2 2 2 C 1 0960385G1693 861126 2915 A18 BJJ 2 2 2 4 2 0960385G1693 870122 2915 A18 BJJ 2 2 2 4 2 0960385G1693 870218 2915 A18 BJJ 2 2 2 4 2 0960385G1693 870709 4810 A18 BSG 2 2 2 4 2 0960385G1693 870827 2915 A18 BJJ 2 2 2 4 2 0960385G1693 870827 2915 A18 BJJ 2 2 2 4 2 3460187C0958 870828 4820 A1C 000 2 2 2 4 2 3460187C3027 870803 4710 A18 BSP 2 2 2 3 1 4560187C3027 870803 4710 A18 BSP 2 2 2 3 1 4160887CC130 870506 2915 A18 BSP 2 2 2 3 1 4160887CC130	ORPORATION Dayton AJ0987CA066 870326 1615 AIC AHK 2 2 2 3 1 3460187C0649 861216 1660 AIC AFN 2 2 2 3 1 3460187C1946 870624 2935 AIB BJJ 2 2 1 3 4160887CA251 870306 2935 AIB BSJ 2 2 3 1 4160887CC086 870511 3120 AIB BSR 2 2 2 3 1 LOCATION TOTAL	IN CORPORATION Elyria 34 DAAJ0987C0491 870331 2915 A1A AHA 2 2 2 3 1 870410 2915 A1A AHA 2 2 2 3 1 95 DAAJ0987C0491 870410 2915 A1A AHA 2 2 2 3 1 99 DAAJ0987C0491 870410 2915 A1A AHA 2 2 2 3 1 870410 2915 A1A AHA 2 2 2 3 1 870410 2915 A1A AHA 2 2 2 3 1 870410 2915 A1A AHA 2 2 2 3 1 870410 2915 A1A AHA 2 2 2 3 1 870410 2915 A1C 000 2 2 2 3 1 870604 2915 A1C 000 2 2 2 3 1 870604 2915 A1C 000 2 2 2 3 1 870604 870518 4820 C9E 000 2 2 3 3 1 870604 870518 4820 C9E 000 2 2 3 3 1	ORPORATION Forest LA40087C2919 870904 6680 C9E 000 2 2 2 3 1	IN CORPORATION Metamora 00 DAAE 0787C0844 870202 2590 A48 DNJ 2 2 2 3 1 58 DLA70087C2516 870415 2940 C9E 000 2 2 2 3 1 29 DLA70087C2677 870616 4330 C9E 000 2 2 2 3 1 LOCATION TOTAL	ORPORATION Vandalia LA70087C2387 870430 4810 C9E 000 2 2 2 3 1
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NIFIN CORPORATION Brecksville 3628 DLA40087C2455 870710 3441 C9E 000 2 2 2 3 1 4856 DLA70087C3632 870814 4720 C9E 000 2 2 2 3 1 LOCATION TOTAL	Cleveland September Cleveland Topic Cleveland	NIFIN CORPORATION 8845 DAAJO987CAG66 870326 1615 AIC AHK 2 2 2 3 1 0248 F3460187C0649 861216 1660 AIC AFN 2 2 2 3 1 0638 F3460187C1946 870624 2935 AIB BJJ 2 2 1 3 0484 F4160887CA251 870115 2840 AIB BSJ 2 2 2 3 1 0765 F4160887CA817 870306 2935 AIB BSR 2 2 2 3 1 1159 F4160887CC086 870511 3120 AIB BSR 2 2 2 3 1	N CORPORATION 2 DAAE 0787CA056 870527 2910 A4A DJE 2 2 3 1 4 4 DAAJ0987C0491 870331 2915 A1A AHA 2 2 2 3 1 5 DAAJ0987C0491 870410 2915 A1A AHA 2 2 2 3 1 9 DAAJ0987C1253 870610 2915 A1A AHA 2 2 2 8 1 9 PAAJ0987C1253 870910 2915 A1A AHA 2 2 2 3 1 9 FA160887CC053 870910 2915 A1C 000 2 2 2 3 1 4 DLA70087C1510 861231 4820 C9E 000 2 2 2 3 1 0 DLA70087C2804 870518 4820 C9E 000 2 2 2 3 1 1 0 DLA70087C2804 870518 4820 C9E 000 2 2 2 3 1 1 0 DLA70087C2804 870518 4820 C9E 000 2 2 2 3 1 0 DLA70087C2804 870518 4820 C9E 000 2 2 2 3 1 0 DLA70087C2804 870518 4820 C9E 000 2 2 2 3 1 0 DLA70087C2804 870518 4820 C9E 000 2 2 2 3 1 0 DLA70087C2804 870518 4820 C9E 000 2 2 2 3 1 0 DLA70087C2804 870518 4820 C9E 000 2 2 2 3 1 0 DLA70087C2804 870518 4820 C9E 000 2 2 2 3 1 0 DLA70087C2804 870518 4820 C9E 000 2 2 2 3 1 0 DLA70087C2804 870518 4820 C9E 000 2 2 2 3 1 0 DLA70087C2804 870518 4820 C9E 000 2 2 2 3 1 0 DLA70087C2804 870518 4820 C9E 000 2 2 2 3 1 0 DLA70087C2804 870518 4820 C9E 000 2 2 2 3 1 0 DLA70087C2804 870518 4820 C9E 000 2 2 2 3 1 0 DLA70087C2804 870518 4820 C9E 000 2 2 2 3 1 0 DLA70087C2804 870518 4820 C9E 000 2 2 2 3 1 0 DLA70087C2804 870518 4820 C9E 000 2 2 2 3 1 0 DLA70087C2804 870518	NIFIN CORPORATION Forest 000 2 2 2 3 1 4250 DLA40087C2919 870904 6680 C9E 000 2 2 2 3 1	NIFIN CORPORATION Metamora DNJ 2 2 3 1 1609 DAAE0787C0844 870202 2590 A48 DNJ 2 2 2 3 1 2958 DLA70087C2516 870415 2940 C9E 000 2 2 2 3 1 4129 DLA70087C2677 870616 4330 C9E 000 2 2 2 3 1 LOCATION TOTAL	NIFIN CORPORATION Vandalia 3395 DLA70087C2387 870430 4810 C9E 000 2 2 2 3 1
HA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ANNIFIN CORPORATION Brecksville 0 3628 DLA40087C2455 870710 3441 C9E 000 2 2 2 3 1 0 4856 DLA70087C3632 870814 4720 C9E 000 2 2 2 3 1 LOCATION TOTAL	ANNIFIN CORPORATION 0.088 F 0960384G1452 7 0174 F 0960384G1693 861126 2915 A18 BSS 2 2 2 4 2 2 4 2 2 6 2 6 2 6 2 6 2 6 2 6	ANNIFIN CORPORATION 870326 1615 ALC AHK 2 2 2 3 1 8 845 DAAJ0987CA066 870326 1615 ALC AHK 2 2 2 3 1 7 0638 F3460187C0649 861216 1660 ALC AFN 2 2 2 3 1 7 0638 F3460187C1946 870624 2935 AIB BJJ 2 2 1 3 0 0484 F4160887CA251 870306 2935 AIB BSJ 2 2 2 3 1 0 0765 F4160887CC086 870511 3120 AIB BSR 2 2 2 3 1 LOCATION TOTAL	ANNIFIN CORPORATION Elyria A4A DJE 2 2 3 1 3 3 2 2 2 3 1 3 3 4 2 2 2 3 1 3 3 4 2 2 2 3 1 3 3 4 2 2 2 3 1 3 3 4 2 2 2 3 1 3 3 4 2 2 2 3 1 3 3 4 2 2 2 3 1 3 3 4 2 2 2 3 1 3 3 4 3 5 2 2 3 1 3 3 1 3 3 4 3 5 2 3 1 3 3 3 1 3	ANNIFIN CORPORATION Forest 000 2 2 2 3 1 0 4250 DLA40087C2919 870904 6680 C9E 000 2 2 2 3 1	ANNIFIN CORPORATION Metamora 00 7 1609 DAAE0787C0844 870202 2590 A48 DNJ 2 2 2 3 1 0 2958 DLA70087C2516 870415 2940 C9E 000 2 2 2 3 1 0 4129 DLA70087C2677 870616 4330 C9E 000 2 2 2 3 1 LOCATION TOTAL	ANNIFIN CORPORATION Vandalia 000 2 2 2 3 1 0 3395 DLA70087C2387 870430 4810 C9E 000 2 2 2 3 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	HANNIFIN CORPORATION Brecksville 400 3628 DLA40087C2455 870710 3441 C9E 000 2 2 2 3 1 700 4856 DLA70087C3632 870814 4720 C9E 000 2 2 2 3 1 LOCATION TOTAL	HANNIFIN CORPORATION Cleveland DG7 0018 F0960384G1452 861023 2915 A18 BSS 2 2 2 C 1 D07 0174 F0960385G1693 861126 2915 A18 BJJ 2 2 2 4 2 D07 0278 F0960385G1693 870122 2915 A18 BJJ 2 2 2 4 2 D04 0415 F0960385G1693 870218 2915 A18 BSP 2 2 2 4 1 D05 0915 F0960385G1693 870218 2915 A18 BSP 2 2 2 4 2 D07 0787 F0960385G1693 870827 2915 A18 BSP 2 2 2 4 2 D07 0735 F3460187C3058 870730 2915 A18 BSP 2 2 2 3 1 D07 0725 F3460187C3027 870803 4710 A18 BSP 2 2 2 3 1 F80 1110 F4160887CC130 R70506 2915 A18 BSP 2 2 2 3 1 COATION TOTAL	HANNIFIN CORPORATION JOS 8845 DAAJO987CAG6 870326 1615 AIC AHK 2 2 2 3 1 804 0248 F3460187C0649 861216 1660 AIC AFN 2 2 2 3 1 807 0638 F3460187C1946 870624 2935 AIB BJJ 2 2 1 3 F80 0484 F4160887CA251 870115 2840 AIB BSJ 2 2 3 1 F80 0765 F4160887CA817 870306 2935 AIB BSR 2 2 2 3 1 F80 1159 F4160887CC086 870511 3120 AIB BSR 2 2 2 3 1	HANNIFIN CORPORATION 502 DAAE0787CA656 870527 2910 A4A DJE 2 2 3 1 503 DAAE0787CA6056 870527 2910 AAA DJE 2 2 2 3 1 509 1334 DAAJ0987C0491 870331 2915 A1A AHA 2 2 2 3 1 509 1495 DAAJ0987C0491 87061291 A1A AHA 2 2 2 3 1 870629 2915 A1A AHA 2 2 2 8 1 870910 2915 A1A AHA 2 2 2 8 1 870910 2915 A1A AHA 2 2 2 8 1 870910 2915 A1A AHA 2 2 2 3 1 870910 2915 A1C AHA	HANNIFIN CORPORATION Forest 000 2 2 2 3 1	HANNIFIN CORPORATION Metamora DNJ 2 2 3 1 207 1609 DAAE0787C0844 870202 2590 A48 DNJ 2 2 2 3 1 700 2958 DLA70087C2516 870415 2940 C9E 000 2 2 2 3 1 700 4129 DLA70087C2677 870616 4330 C9E 000 2 2 2 3 1 LOCATION TOTAL	HANNIFIN CORPORATION Vandalla 700 3395 DLA70087C2387 870430 4810 C9E 000 2 2 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	ER HANNIFIN CORPORATION Brecksville 0400 3628 DLA40087C2455 870710 3441 C9E 000 2 2 2 3 1 0700 4856 DLA70087C3632 870814 4720 C9E 000 2 2 2 3 1 1000 4856 DLA70087C3632 870814 4720 C9E 000 2 2 2 3 1 0700 4856 DLA70087C3632 870814 4720 C9E 000 2 2 2 2 3 1 0700 4856 DLA70087C3632 870814 4720 C9E 000 2 2 2 2 3 1 0700 4700 4700 4700 4700 4700 4700 47	Cleveland FDC7 00088 F0960384G1452 FDC7 00174 F0960384G1452 FDC7 0174 F0960385G1693 FDC7 0174 F0960385G1693 FDC7 0178 F0960385G1693 FDC7 0278 F360187C3027 FDC7 0778 F360187C3027 FF80 1110 F4160887CC130 FCCATION TOTAL	ER HANNIFIN CORPORATION AJO9 8845 DAAJO987CAG66 870326 1615 AIC AHK 2 2 2 3 1 870326 1615 AIC AHK 2 2 2 3 1 870326 1615 AIC AFN 2 2 2 3 1 870326 1615 AIC AFN 2 2 2 3 1 870326 2935 AIB BJJ 2 2 1 3 870624 2935 AIB BJJ 2 2 1 3 870115 2840 AIB BSJ 2 2 3 1 870306 2935 AIB BSJ 2 2 2 3 1 870306 2935 AIB BSR 2 2 2 3 1 870306 2935 AIB BSR 2 2 2 3 1 87031 3120 AIB BSR 2 2 2 3 1	ER HANNIFIN CORPORATION ALO 3622 DAAE0787CA056 870527 2910 A4A DJE 2 2 3 1 AJ09 1334 DAAJ0987C0491 870331 2915 A1A AHA 2 2 2 3 1 AJ09 1495 DAAJ0987C0491 870410 2915 A1A AHA 2 2 2 3 1 AJ09 2099 DAAJ0987C1253 870610 2915 A1A AHA 2 2 2 8 1 AJ09 2099 DAAJ0987C1253 870910 2915 A1A AHA 2 2 2 3 1 AJ09 2099 DAAJ0987C1253 870910 2915 A1C 000 2 2 2 3 1 FFS5 0439 F4160887CC054 861231 4820 C9E 000 2 2 2 3 1 O700 3620 DLA70087C1510 870518 4820 C9E 000 2 2 2 3 1	ER HANNIFIN CORPORATION Forest 0400 4250 DLA40087C2919 870904 6680 C9E 000 2 2 2 3 1	ER HANNIFIN CORPORATION Metamora AEO DAS 2 2 3 1 AEO 1609 DAAE0787C0844 870202 2590 A48 DNJ 2 2 2 3 1 0700 2958 DLA70087C2516 870415 2940 C9E 000 2 2 2 3 1 0700 4129 DLA70087C2677 870616 4330 C9E 000 2 2 2 3 1 LOCATION TOTAL	ER HANNIFIN CORPORATION Vandalla 0700 3395 DLA70087C2387 870430 4810 C9E 000 2 2 2 3 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	RM AAAAA AAAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	KER HANNIFIN CORPORATION Brecksville 0 0400 3628 DLA40087C2455 870710 3441 C9E 000 2 2 2 3 1 1 0700 4856 DLA70087C3632 870814 4720 C9E 000 2 2 2 3 1 LOCATION TOTAL	Cleveland FDC7 0088 F0960384G1452 FD07 0174 F0960384G1452 FD07 0174 F0960385G1693 FD07 0278 F0960385G1693 FD04 0426 F0960385G1693 FD07 0278 F0960385G1693 FD07 0278 F0960385G1693 FD07 0425 F0960385G1693 FD07 0425 F0960385G1693 FD07 0787 F0960385G1693 FD07 0788 F3460187C3958 FD07 0788 F3460187C3958 FF07 0788 F3460187C3958 FF007 0781 F3460187C3027 FF007	AJO9 8845 DAAJO987CA066 870326 1615 ALC AHK 2 2 2 3 1 FD04 0248 F3460187C0649 861216 1660 ALC AFN 2 2 2 3 1 FD07 0638 F3460187C1946 870624 2935 ALB BJJ 2 2 1 3 FF80 0484 F4160887CA251 870306 2935 ALB BSJ 2 2 3 1 FF80 1159 F4160887C086 870511 3120 ALB BSR 2 2 2 3 1 FF80 1159 F4160887C086	## HANNIFIN CORPORATION	R HANNIFIN CORPORATION Forest 0400 4250 DLA40087C2919 870904 6680 C9E 000 2 2 2 3 1	R HANNIFIN CORPORATION Metamora 00 AEO7 1669 DAAE0787C0844 870202 2590 A48 DNJ 2 2 2 3 1 0700 2958 DLA70087C2516 870415 2940 C9E 000 2 2 2 3 1 0700 4129 DLA70087C2677 870616 4330 C9E 000 2 2 2 3 1 LOCATION TOTAL	R HANNIFIN CORPORATION Vandalia 0700 3395 DLA70087C2387 870430 4810 C9E 000 2 2 2 3 1

5,47			34	1,100	46	46	34	237	4 5 51 67 8 28	23 73 8 73 8 73 8 73 8 73 8 73 8 73 8 73	190
PAGE	B7 AMOUNT (\$000)										
	DD D E	សសសសស - សសសសស	ro⊶	ю	ĸ	'n	'n	Ŋ	⊣សស⊣⊣	ศศตศศศ	H
	DDDDDD 12 ABBCC		000	000	000	000	000	000	00000	0000000	000
	0	, 44444	77	7	2	7	က	2	44444	иппиппи	8
	040	i aaaaa		4	-	4	-				~
	<u>م</u> ه	!						. . .			
			52 7	77.	26	12	51	25.	&	**************************************	4 √
	0 0	20000	77	7	1 2	2	1 2	1 2	22222	0000000	2 2
	2 2			-		7	-				
	0 4	1	ν-i	0	0-	0 -	0-1	0-4	N-1-N	4 W	ω
		0 0 0 0 0 0 0 0 0 0 0 0	7792	5000	79000	54700	03000	27200	64 64 14 14 14 16 16 16 16 16 16 16 16 16 16 16 16 16	ა 4ოოოო—ოო	6119
	۵ ٦	i ! ननननन		8	7	2	2	8	00000	пппппппп	8
	0-0	OVERE *	5550 B * **	2753 L	6603 B	3588 K	0585 N 6A	0585 N 6A * *	7×××× 0 0 0 0	-XXXXXXX 0 0 0 0 4 4	7002 K
	ပ ∞	1244400	227	133	2	27	8-4	0 0 - 1	400000	40-00-00	42
	O ~	400	004 2 2 61 61	90, ₁	2	2	1	1 1 7 1	800000	4 4444446	2 2 2 2 2 2 2
	ပဖ	022222	J. J. 5	ى ب	۰,	٥٦	۰,	٥٠,	02222	o o	ر د.
	ပေဖ	กงงง⊶⊶	44 2	^	-	-	r.	S			"
	CCCC	} ! !	n s s n		na p	g G	e i u	6 1 U	_	_	
¥87	ပက	900000	3 00	<u></u> .0	2	2	<u>5</u> ~	202	× 400000	**************************************	* ~ ~
ú	O 7	ı.e.	- A O	്ച	1 C	9					
				~~			્ત≪	∼⋖	•	് യയയ	•
	O -	¦ ⁰ ननननन	304	2 6	Σ̈́⊣	<u>.</u>	2 <	2 <			
87	3 T C		3	۵	Σ		>	>	ř.	-	Ĕ
_			3~~	2 0	Σ⊣	L	>~	>~			Ē- -
Р 87	മ⊸ന		30 m	3 2 D	ж Т	3 1	3 2 8	3 2 <	— ————— ——————	← ← ← ← ← ← ← ←	3 1
- SEP 87	B B B B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00000 00000	2 2 2 3 B 2 2 2 2 2 3 1 2 2 2 3 1 2 2 3 1	2 2 2 3 2	2 2 2 3 1	2 2 2 3 1	2 2 2 3 2	22232	20000 20000 20000 20000 20000 20000	11000111 20000000 20000000000000000000	2 2 2 3 1
T 86 - SEP 87	BBB B B B B B 8 8 8 8 8 8 8 8 1 1 1 1 CCC 9 0 2 3	000 2 2 3 1 000 2 2 2 3 1 01AL	DNR 2 2 2 B 2 DNJ 2 2 2 3 1 OTAL	2 2 3 2	M DJE 2 2 2 3 1	000 2 2 2 3 1	2 2 3 2	h 000 2 2 2 3 2 0TAL	ACR 2 2 2 3 1 BSD 2 2 2 3 1 ABC 2 2 2 3 1 BSG 2 2 2 3 1 BSG 2 2 2 3 1 OTAL	AFC 222 A L ACR 222 A B C C C C C C C C C C C C C C C C C C	ACR 2 2 2 3 1
S OCT 86 - SEP 87	B BBB BBB B B B B B B B B B B B B B B	rth 0 A3 000 2 2 3 1 0 A3 000 2 2 2 3 1 ION TOTAL	vant 0 A4B DNR 2 2 2 B 2 0 A4B DNJ 2 2 2 3 1 ION TOTAL TOR TOTAL	gton I C2 000 2 2 2 3 2	0 A4A DJE 2 2 2 3 1	C1ty 3 C2 000 2 2 2 3 1	ton 0 A7 000 2 2 2 3 2	Church 0 A7 060 2 2 2 3 2 TOR TOTAL	0 AIA ACR 2 2 2 3 1 0 AIB BSD 2 2 2 3 1 0 AIA ABC 2 2 2 3 1 0 AIB BSG 2 2 2 3 1 0 AIB BSG 2 2 2 3 1 ION TOTAL	5 A5 AFC 2 2 2 A 1 0 A2 CMB 2 2 2 3 2 0 A1A ACR 2 2 2 3 2 0 A1A ACR 2 2 2 3 2 0 C9E 000 2 2 2 3 1 0 A1A AFC 2 2 2 3 1 1 ON TOTAL	K 0 A1A ACR 2 2 2 3 1 TOR TOTAL
WARDS OCT 86 - SEP 87	BBBB BBB BB B B B B B 8 888 888 888 1 1 1 1	4820 A3 000 2 2 3 1 4820 A3 000 2 2 2 3 1 3010 A3 000 2 2 2 3 1 2090 A3 000 2 2 2 3 1 3010 A3 000 2 2 2 3 1 0CATION TOTAL	urtevant 4810 A4B DNR 2 2 2 B 2 4810 A4B DNJ 2 2 2 3 1 OCATION TOTAL TRACTOR TOTAL	shington Ziel C2 000 2 2 2 3 2	910r 5120 A4A DJE 2 2 2 3 1	nama C11y 2243 G2 000 2 2 2 3 1	lington Wo70 A7 000 2 2 2 3 2	115 Church 7030 A7 000 2 2 2 3 2 TRACTOR TOTAL	1680 AIA ACR 2 2 2 3 1 2840 AIB BSD 2 2 2 3 1 1560 AIA ABC 2 2 2 3 1 2840 AIB BSG 2 2 2 3 1 2840 AIB BSG 2 2 2 3 1 0CATION TOTAL	1118 1005 A5 AFC 2 2 2 A 1 1420 A2 CMB 2 2 2 3 2 1560 A1A ACR 2 2 2 3 2 6350 C9E 000 2 2 2 3 1 1670 A2 000 2 2 2 3 1 03120 A1A AFC 2 2 3 1	d Oak 1680 A1A ACR 2 2 2 3 1 TRACTOR TOTAL
ARDS OCT 86 - SEP 87	BB BBB BBB BBB B B B B B B B B B B B B	Wadsworth Wadsworth 18 3010 A3 000 2 2 3 1 18 3010 A3 000 2 2 2 3 1 16 3010 A3 000 2 2 2 3 1 21 3010 A3 000 2 2 2 3 1 20 A3 000 2 2 2 3 1 LOCATION TOTAL	Sturtevant 12 4810 A48 DNR 2 2 2 B 2 24 4810 A48 DNJ 2 2 2 3 1 LOCATION TOTAL ONTRACTOR TOTAL	Washington 17 Zi61 C2 000 2 2 2 3 2	Taylor 24 5120 A4A DJE 2 2 2 3 1	Panama City 30 2243 C2 000 2 2 2 3 1	Arlington 22 Wo70 A7 000 2 2 2 3 2	Falls Church 27 7030 A7 000 2 2 2 3 2 ONTRACTOR TOTAL	Orvil 28 1680 AIA ACR 2 2 2 3 1 16 2840 AIB BSD 2 2 2 3 1 27 1560 AIA ABC 2 2 2 3 1 11 2840 AIB BSG 2 2 2 3 1 19 2840 AIB BSG 2 2 2 3 1 LOCATION TOTAL	Ovilla 17 1005 A5 AFC 2 2 2 A 1 05 1420 A2 CMB 2 2 2 3 2 06 1560 AIA ACR 2 2 2 3 2 1560 AIA ACR 2 2 2 3 2 08 6350 C9E 000 2 2 2 3 1 01 1670 A2 000 2 2 2 3 1 09 3120 AIA AFC 2 2 2 3 1 LOCATION TOTAL	Red Oak 25 1680 A1A ACR 2 2 2 3 1 ONTRACTOR TOTAL
CT AWARDS OCT 86 - SEP 87	BBBB BBBB BBB BB B B B B B B B B B B B	Wadsworth 1211 4820 A3 000 2 2 2 3 1 0818 3010 A3 000 2 2 2 3 1 0716 3010 A3 000 2 2 2 3 1 0725 2090 A3 000 2 2 2 3 1 0721 3010 A3 000 2 2 2 3 1 0721 3010 A3 000 2 2 2 3 1	Sturtevant 0112 4810 A4B DNR 2 2 2 B 2 1224 4810 A4B DNJ 2 2 2 3 1 LOCATION TOTAL CONTRACTOR TOTAL	Washington 1217 2161 C2 000 2 2 2 3 2	Taylor 0224 5120 A4A DJE 2 2 2 3 1	Panama City 0630 2243 C2 000 2 2 2 3 1	Arlington 1222 Wo7o A7 000 2 2 2 3 2	alls Church 7 7030 A7 060 2 2 2 3 2 NTRACTOR TOTAL	Orvil 0128 1680 AIA ACR 2 2 2 3 1 1016 2840 AIB BSD 2 2 2 3 1 0127 1560 AIA ABC 2 2 2 3 1 1211 2840 AIB BSG 2 2 2 3 1 0319 2840 AIB BSG 2 2 2 A 1 LOCATION TOTAL	OVILLA 0217 1005 A5 AFC 2 2 2 A 1 0605 1420 A2 CMB 2 2 2 3 2 1006 1560 A1A ACR 2 2 2 3 2 0420 1560 A1A ACR 2 2 2 3 2 0901 1670 A2 000 2 2 2 3 1 1009 3120 A1A AFC 2 2 3 1 LOCATION TOTAL	ed Oak 5 1680 AIA ACR 2 2 2 3 1 NTRACTOR TOTAL
ACT AWARDS OCT 86 - SEP 87	BBBBBB BBB BBB BB B B B B B B B B B B	Wadsworth 61211 4820 A3 000 2 2 2 3 1 70818 3010 A3 000 2 2 2 3 1 70716 3010 A3 000 2 2 2 3 1 70205 2090 A3 000 2 2 2 3 1 70721 3010 A3 000 2 2 2 3 1 CCATION TOTAL	Sturtevant 112 4810 A4B DNR 2 2 2 B 2 224 4810 A4B DNJ 2 2 2 3 1 LOCATION TOTAL CONTRACTOR TOTAL	Washington 217 Ziel C2 000 2 2 2 3 2	Taylor 224 5120 A4A DJE 2 2 2 3 1	Panama City 630 2243 C2 000 2 2 2 3 1	Arlington 222 Wofo A7 000 2 2 2 3 2	Falls Church 0727 7030 A7 060 2 2 2 3 2 CONTRACTOR TOTAL	Orvil 128 1680 AIA ACR 2 2 2 3 1 016 2840 AIB BSD 2 2 2 3 1 127 1560 AIA ABC 2 2 2 3 1 211 2840 AIB BSG 2 2 2 3 1 319 2840 AIB BSG 2 2 2 3 1 LOCATION TOTAL	Ovilla A AFC 2 2 2 A 1 205 A2 CMB 2 2 2 3 2 2 3 2 2 3 2 3 2 3 2 3 2 3 2	Red Oak 0825 1680 A1A ACR 2 2 2 3 1 CONTRACTOR TOTAL
ME CONTRACT AWARDS OCT 86 - SEP 87	BEBBBB BBBB BBB BBB BB B B B B 111111 333333 AAAA BBB CCC 9 0 2 3	Wadsworth 0075 861211 4820 A3 000 2 2 3 1 0553 870818 3010 A3 000 2 2 2 3 1 5820 870716 3010 A3 000 2 2 2 3 1 0334 870205 2090 A3 000 2 2 2 3 1 2435 870721 3010 A3 000 2 2 2 3 1 COATION TOTAL	ON Sturtevant 1839 870112 4810 A4B DNR 2 2 2 B 2 0556 861224 4810 A4B DNJ 2 2 2 3 1 LOCATION TOTAL CONTRACTOR TOTAL	TR Washington 000 2 2 2 3 2	G" Taylor 0996 870224 5120 A4A DJE 2 2 3 1	TORS Panama C11y 2843 870630 22231	8006 861222 Wo70 A7 000 2 2 2 3 2	Falls Church 2024 870727 7030 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	O070 870128 1680 AIA ACR 2 2 2 3 1 0279 861016 2840 AIB BSD 2 2 2 3 1 6788 870127 1560 AIA ABC 2 2 2 3 1 0800 861211 2840 AIB BSG 2 2 2 3 1 0800 870319 2840 AIB BSG 2 2 2 3 1 LOCATION TOTAL	Ovilla 1242 870217 1005 4982 881006 1560 870422 1560 870408 1575 870901 1670 870901 1670 82 861009 1670 83 870901 1670 82 82 83 83 84 85 85 85 85 85 85 85 85 85 85 85 85 85	Red Oak 3165 870825 1680 A1A ACR 2 2 2 3 1 CONTRACTOR TOTAL
RIME CONTRACT AWARDS OCT 86 - SEP 87	BEBEBBBB BBBBB BBB BBB B B B B B B B B	TION Wadsworth 7C0075 861211 4820 A3 000 2 2 3 1 7C0553 870818 3010 A3 000 2 2 2 3 1 7C5820 870716 3010 A3 000 2 2 2 3 1 7C5334 870205 2090 A3 000 2 2 2 3 1 7C2435 870721 3010 A3 000 2 2 2 3 1 LOCATION TOTAL	TION Sturtevant W	ONTR Washington 7C0018 861217 Z161 C2 000 2 2 2 3 2	ING" Taylor 7C0996 870224 5120 A4A DJE 2 2 2 3 1	ACTORS Panama City 6C2843 870630 2243 C2 000 2 2 2 3 1	Arlington 7C8006 861222 W070 A7 000 2 2 2 3 2	Falls Church 7CZ024 870727 7030 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	7C0070 870128 1680 A1A ACR 2 2 2 3 1 7C0279 861016 2840 A1B BSD 2 2 2 3 1 7C0788 870127 1560 A1A ABC 2 2 2 3 1 7C0800 861211 2840 A1B BSG 2 2 2 3 1 7C0800 870319 2840 A1B BSG 2 2 2 3 1 LOCATION TOTAL	Ovilla 7C1242 870217 7C1242 870605 1420 A2 6C4982 870402 870402 870408 870408 870408 870901 1670 A2 870901 1670 A2 870901 87090	Red Oak 7C3165 870825 1680 A1A ACR 2 2 2 3 1 CONTRACTOR TOTAL
PRIME CONTRACT AWARDS OCT 86 - SEP 87	BEBBBBBB BBBB BBB BBB BB B B B B 1111111111 333333 AAAA BBB CCC 9 0 2 3	RATION Wadsworth Wadsworth Watcoots 861211 4820 A3 000 2 2 2 3 1 487C0553 870818 3010 A3 000 2 2 2 3 1 487C5820 870716 3010 A3 000 2 2 2 3 1 687C0334 870205 2090 A3 000 2 2 2 3 1 087C2435 870721 3010 A3 000 2 2 2 3 1 LOCATION TOTAL	RATION Sturtevant W 786C1839 870112 4810 A48 DNR 2 2 2 B 2 787C0556 861224 4810 A48 DNJ 2 2 2 3 1 LOCATION TOTAL CONTRACTOR TOTAL	CONTR Washington 287C0018 861217 Z161 C2 000 2 2 2 3 2	ERING* Taylor M 787C0996 870224 5120 A4A DJE 2 2 3 1	TRACTORS Panama City 786C2843 870630 2243 C2 000 2 2 2 3 1	Arlington 487C8006 861222 W070 A7 000 2 2 2 3 2	Falls Church 487CZ024 870727 7030 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	0rvil 187C0070 870128 1680 AIA ACR 2 2 2 3 1 187C0279 861016 2840 AIB BSD 2 2 2 3 1 187C0788 870127 1560 AIA ABC 2 2 2 3 1 187C0800 861211 2840 AIB BSG 2 2 2 3 1 187C0800 870319 2840 AIB BSG 2 2 2 3 1 LOCATION TOTAL	0villa AFC 2 2 2 A 1 387C1242 870217 1005 A5 AFC 2 2 2 A 1 186C4982 870605 1420 A2 CMB 2 2 2 3 2 186C4982 870408 6350 C9E 000 2 2 2 3 2 87C1375 870408 6350 C9E 000 2 2 2 3 1 086C2266 861009 3120 A1A AFC 2 2 2 3 1 LOCATION TOTAL	Red Oak 187C3165 870825 1680 A1A ACR 2 2 2 3 1 CONTRACTOR TOTAL
RIME CONTRACT AWARDS OCT 86 - SEP 87	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PORATION Wadsworth Wadsworth 10487C0075 861211 4820 A3 000 2 2 3 1 10487C0553 870818 3010 A3 000 2 2 2 3 1 10487C5820 870716 3010 A3 000 2 2 2 3 1 40687C0334 870205 2090 A3 000 2 2 2 3 1 70087C2435 870721 3010 A3 000 2 2 2 3 1 LOCATION TOTAL	Sturtevant	EN CONTR Washington 64287C0018 861217 2161 C2 000 2 2 2 3 2	NEERING* Taylor E0787C0996 870224 5120 A4A DJE 2 2 3 1	ONTRACTORS Panama City 46786C2843 870630 2243 C2 000 2 2 2 3 1	RP A90487C8006 861222 W070 A7 000 2 2 2 3 2	RP A90487CZ024 870727 7030 A7 060 2 2 3 2 CONTRACTOR TOTAL	Orvil 60187C0070 870128 1680 AIA ACR 2 2 2 3 1 60187C0279 861016 2840 AIB BSD 2 2 2 3 1 60187C0800 861211 2840 AIB BSG 2 2 2 3 1 60187C0800 870319 2840 AIB BSG 2 2 2 3 1 COCATION TOTAL	Ovilla STO217 1005 A5 AFC Z Z Z A I SECA133 870217 1005 A5 AFC Z Z Z A I SECA982 870605 1420 A2 CMB Z Z Z Z Z A I AFC I SECA982 861006 1560 A1A ACR Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	O Red Oak 460187C3165 870825 1680 A1A ACR 2 2 2 3 1 CONTRACTOR TOTAL
F PRIME CONTRACT AWARDS OCT 86 - SEP 87	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ORPORATION Wadsworth 0010487C0075 861211 4820 A3 000 2 2 3 1 0010487C0553 870818 3010 A3 000 2 2 2 3 1 0010487C5820 870716 3010 A3 000 2 2 2 3 1 0040687C0334 870205 2090 A3 000 2 2 2 3 1 LA70087C2435 870721 3010 A3 000 2 2 2 3 1 LA70087C2435 870721 3010 A3 000 2 2 2 3 1	ORPORATION Sturtevant AAE0786C1839 870112 4810 A48 DNR 2 2 2 B 2 AAE0787C0556 861224 4810 A48 DNJ 2 2 3 1 LOCATION TOTAL CONTRACTOR TOTAL	GEN CONTR Washington 4964287C0018 861217 2161 C2 000 2 2 2 3 2	GINEERING* Taylor AAE0787C0996 870224 5120 A4A DJE 2 2 3 1	CONTRACTORS Panama City 6246786C2843 870630 2243 C2 000 2 2 2 3 1	RP A90487C8006 861222 W070 A7 000 2 2 2 3 2	RP A90487CZ024 870727 7030 A7 060 2 2 3 2 CONTRACTOR TOTAL	CO	CO	CO F3460187C3165 870825 1680 A1A ACR 2 2 2 3 1 CONTRACTOR TOTAL
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RPORATION Wadsworth 010487C0553 861211 4820 A3 000 2 2 3 1 010487C0553 870818 3010 A3 000 2 2 2 3 1 010487C5820 870716 3010 A3 000 2 2 2 3 1 040687C0334 870205 2090 A3 000 2 2 2 3 1 A70087C2435 870721 3010 A3 000 2 2 2 3 1 LOCATION TOTAL	Sturtevant	GEN CONTR Washington 964287C0018 861217 Z161 C2 000 2 2 2 3 2	INEERING*	CONTRACTORS Panama City 246786C2843 870630 2245 C2 000 2 2 2 3 1	P 90487C8006 861222 W070 A7 000 2 2 2 3 2	P 90487CZ024 870727 7030 A7 0G0 2 2 2 3 2 CONTRACTOR TOTAL	0rv11 460187C0070 870128 1680 AIA ACR 2 2 2 3 1 460187C0279 861016 2840 AIB BSD 2 2 2 3 1 460187C0800 861211 2840 AIB BSG 2 2 2 3 1 460187C0800 861211 2840 AIB BSG 2 2 2 3 1 460187C0800 870319 2840 AIB BSG 2 2 2 A 1	Ovilla STO217 1005 A5 AFC Z Z Z A I SECA133 870217 1005 A5 AFC Z Z Z A I SECA982 870605 1420 A2 CMB Z Z Z Z Z A I AFC I SECA982 861006 1560 A1A ACR Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	FG CO
A LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	FIN CORPORATION Wadsworth SS6 NO010487C0553 861211 4820 A3 000 2 2 3 1 504 NO010487C0553 870818 3010 A3 000 2 2 2 3 1 613 NO010487C5820 870716 3010 A3 000 2 2 2 3 1 613 N0010487C5820 870716 3010 A3 000 2 2 2 3 1 513 DLA70087C2435 870721 3010 A3 000 2 2 2 3 1 LOCATION TOTAL	FIN CORPORATION Sturtevant W 2 2 2 B 2 271 DAAE0786C1839 870112 4810 A4B DNR 2 2 2 B 2 867 DAAE0787C0556 861224 4810 A4B DNJ 2 2 3 1 LOCATION TOTAL CONTRACTOR TOTAL	ECH & GEN CONTR Washington D 159 F4964287C0018 861217 Z161 G2 000 2 2 2 3 2	NE ENGINEERING. 888 DAAEO787C0996 870224 5120 A4A DJE 2 2 3 1	NICAL CONTRACTORS Panama City 817 N6246786C2843 870630 2243 C2 000 2 2 2 3 1	Arlington 165 MDA90487C8006 861222 W070 A7 000 2 2 2 3 2	RCH CORP 505 MDA90487CZ024 870727 7030 A7 060 2 2 3 2 CONTRACTOR TOTAL	MFG CO	MFG CO	MFG CO Red Oak 374 F3460187C3165 870825 1680 A1A ACR 2 2 2 3 1 CONTRACTOR TOTAL
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NIFIN CORPORATION Wadsworth Wadsworth S56 N0010487C0553 861211 4820 A3 000 2 2 3 1 6504 N0010487C0553 870818 3010 A3 000 2 2 2 3 1 5613 N0010487C5820 870716 3010 A3 000 2 2 2 3 1 5613 N0010487C5820 870706 3010 A3 000 2 2 2 3 1 4513 DLA70087C2435 870721 3010 A3 000 2 2 2 3 1 4513 DLA70087C2435 870721 3010 A3 000 2 2 2 3 1	NIFIN CORPORATION Sturtevant 1271 DAAE0786C1839 870112 4810 A48 DNR 2 2 2 B 2 0867 DAAE0787C0556 861224 4810 A4B DNJ 2 2 2 3 1 LOCATION TOTAL CONTRACTOR TOTAL	MECH & GEN CONTR Washington 0159 F4564287C0018 861217 2161 G2 000 2 2 2 3 2	HINE ENGINEERING. Taylor Taylor M 1888 DAAE0787C0996 870224 5120 A4A DJE 2 2 2 3 1	HANICAL CONTRACTORS Panama City F 3817 N6246786C2843 870630 Z243 C2 000 2 2 2 3 1	EARCH CORP	EARCH CORP 3505 MDA90487C2024 870727 7030 A7 060 2 2 3 2 CONTRACTOR TOTAL	NE MFG CO	NE MFG CO 1252 F0960386C4133 870217 1005 A5 AFC 2 2 2 A 1 2445 F0960387C1242 870605 1420 A2 CMB 2 2 2 3 2 0026 F3460186C4982 861006 1560 A1A ACR 2 2 2 3 2 00249 F3460187C1997 870408 6350 C9E 000 2 2 2 3 2 0021 F4160887C1375 870901 1670 A2 000 2 2 2 3 1 0023 F4260086C2266 861009 3120 A1A AFC 2 2 2 3 1	NE MFG CO 0374 F3460187C3165 870825 1680 A1A ACR 2 2 2 3 1 CONTRACTOR TOTAL
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ANNIFIN CORPORATION Wadsworth Wadsworth 1556 NO010487C0553 861211 4820 A3 000 2 2 3 1 11 6504 NO010487C0553 870818 3010 A3 000 2 2 2 3 1 23 5613 N0010487C5820 870716 3010 A3 000 2 2 2 3 1 00 0214 N0040687C0334 870205 2090 A3 000 2 2 2 3 1 0 4513 DLA70087C2435 870721 3010 A3 000 2 2 2 3 1 LOCATION TOTAL	ANNIFIN CORPORATION Sturtevant W	EN MECH & GEN CONTR Washington D 159 F4564287C0018 861217 Z161 G2 000 2 2 2 3 2	CHINE ENGINEERING* Taylor TAYLOR 1888 DAAE0787C0996 870224 5120 A4A DJE 2 2 3 1	ECHANICAL CONTRACTORS Panama City 67 3817 N6246786C2843 870630 2243 C2 000 2 2 2 3 1	ESEARCH CORP 4 0165 MDA90487C8006 861222 W070 A7 000 2 2 2 3 2	ESEARCH CORP 4 3505 MDA90487C2024 870727 7030 A7 060 2 2 3 2 CONTRACTOR TOTAL	HANE MFG CO	HANE MFG CO	HANE MFG CO 2 0374 F3460187C3165 870825 1680 A1A ACR 2 2 2 3 1 CONTRACTOR TOTAL
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	HANNIFIN CORPORATION Wadsworth Alil 0556 N0010487C0553 861211 4820 A3 000 2 2 3 1 Alil 6504 N0010487C0553 870818 3010 A3 000 2 2 3 1 Alil 6504 N0010487C5820 870716 3010 A3 000 2 2 3 1 Alil 6504 N0010487C5820 870716 3010 A3 000 2 2 2 3 1 Alil 6504 N00487C5834 870205 2090 A3 000 2 2 2 3 1 700 4513 DLA70087C2435 870721 3010 A3 000 2 2 2 3 1	HANNIFIN CORPORATION	LEN MECH & GEN CONTR Washington DA01 0159 F4964287C0018 861217 Z161 G2 000 2 2 2 3 2	MACHINE ENGINEERING* Taylor TAYS E07 1888 DARE0787C0996 870224 5120 A4A DJE 2 2 3 1	MECHANICAL CONTRACTORS Panama City 2467 3817 N6246786C2843 870630 2243 C2 000 2 2 2 3 1	RESEARCH CORP 204 0165 MDA90487C8006 861222 W070 A7 000 2 2 2 3 2	RESEARCH CORP 504 3505 MDA90487CZ024 870727 7030 A7 060 2 2 3 2 CONTRACTOR TOTAL	SHANE MFG CO Orvil DO2 0155 F3460187C0070 870128 1680 A1A ACR 2 2 2 3 1 D05 0124 F3460187C0279 861016 2840 A1B BSD 2 2 2 3 1 D08 0167 F3460187C0788 870127 1560 A1A ABC 2 2 2 3 1 D05 0261 F3460187C0800 861211 2840 A1B BSG 2 2 2 3 1 D05 06C3 F3460187C0800 870319 2840 A1B BSG 2 2 2 A 1 LOCATION TOTAL	SHANE MFG CO Ovilla 1052 F0960386C4133 \$70217 1005 A5 AFC 2 2 A 1 J04 2445 F0960387C1242 870605 1420 A2 CMB 2 2 2 3 2 D02 0026 F3460186C4982 861006 1560 A1A ACR 2 2 2 3 2 P02 00249 F4460187C1997 F30 0384 F4160887C1375 F30 0023 F4260086C2266 861009 3120 A1A AFC 2 2 3 1 LOCATION TOTAL	SHANE MFG CO DC2 0374 F3460187C3165 870825 1680 A1A ACR 2 2 2 3 1 CONTRACTOR TOTAL
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ER HANNIFIN CORPORATION Wadsworth JAILI 6504 NO010487C0553 870818 3010 A3 000 2 2 3 1 JAILI 6504 N0010487C0553 870818 3010 A3 000 2 2 2 3 1 JAI23 5613 N0010487C5820 870716 3010 A3 000 2 2 2 3 1 JAI23 5613 N0010487C5820 870716 3010 A3 000 2 2 2 3 1 VAI00 0214 N0040687C0334 870205 2090 A3 000 2 2 2 3 1 0730 4513 DLA70087C2435 870721 3010 A3 000 2 2 2 3 1	ER HANNIFIN CORPORATION Sturtevant AE07 1271 DAAE0786C1839 870112 4810 A4B DNR 2 2 2 B 2 AE07 0867 DAAE0787C0556 861224 4810N A4B DNJ 2 2 3 1 LOCATION TOTAL CONTRACTOR TOTAL	ER LEN MECH & GEN CONTR Washington D LAO1 0159 F4964287C0018 861217 2161 G2 000 2 2 2 3 2	ER MACHINE ENGINEERING" TAYLOr AEO7 1888 DAAEO787C0996 870224 5120 A4A DJE 2 2 3 1	ER MECHANICAL CONTRACTORS Panama City C2467 3817 N6246786C2843 870630 Z243 C2 000 2 2 2 3 1	ER RESEARCH CORP 2004 0165 MDA90487C8006 861222 W070 A7 000 2 2 3 2	ER RESEARCH CORP 2D04 3505 MDA90487CZ024 870727 7030 A7 000 2 2 3 2 CONTRACTOR TOTAL	FR SHANE MFG CO	FYDAME MFG CO	ER SHANE MFG CO FDG2 0374 F3460187C3165 870825 1680 A1A ACR 2 2 3 1 CONTRACTOR TOTAL
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ER HANNIFIN CORPORATION Wadsworth JAILI 6504 NO010487C0553 870818 3010 A3 000 2 2 3 1 JAILI 6504 N0010487C0553 870818 3010 A3 000 2 2 2 3 1 JAI23 5613 N0010487C5820 870716 3010 A3 000 2 2 2 3 1 JAI23 5613 N0010487C5820 870716 3010 A3 000 2 2 2 3 1 VAI00 0214 N0040687C0334 870205 2090 A3 000 2 2 2 3 1 0730 4513 DLA70087C2435 870721 3010 A3 000 2 2 2 3 1	R HANNIFIN CORPORATION Sturtevant AEO7 1271 DAAE0786C1839 870112 4810 A4B DNR 2 2 2 B 2 AE07 0867 DAAE0787C0556 861224 4810 A4B DNJ 2 2 3 1 LOCATION TOTAL CONTRACTOR TOTAL	R LEN MECH & GEN CONTR Washington D LAG1 0159 F4964287C0018 861217 2161 C2 000 2 2 2 3 2	R MACHINE ENGINEERING* AEO7 1888 DAAE0787C0996 870224 5120 A4A DJE 2 2 3 1	R MECHANICAL CONTRACTORS Panama City C2467 3817 N6246786C2843 870630 2243 C2 000 2 2 2 3 1	R RESEARCH CORP 2004 0165 MDA90487C8006 861222 W070 A7 000 2 2 3 2	R RESEARCH CORP 2D04 3505 MCA90487C2024 870727 7030 A7 060 2 2 3 2 CONTRACTOR TOTAL	FD02 0155 F3460187C0070 870128 1680 AIA ACR 2 2 2 3 1 FD02 0155 F3460187C0279 861016 2840 AIB BSD 2 2 2 3 1 FD08 0167 F3460187C0788 870127 1560 AIA ABC 2 2 2 3 1 FD08 0167 F3460187C0800 861211 2840 AIB BSG 2 2 2 3 1 FD05 0660 F3460187C0800 870319 2840 AIB BSG 2 2 2 A 1 LOCATION TOTAL	FJOA 1252 F0960386C4133 870217 1005 A5 AFC 2 2 2 A 1 FJ04 2445 F0960387C1242 870605 1420 A2 CMB 2 2 2 3 2 FD02 0026 F3460187C1942 861006 1560 A1A ACR 2 2 2 3 2 FF35 0221 F4160887C0597 870402 1560 A1A ACR 2 2 2 3 2 FF30 0334 F4160887C1375 870901 1670 A2 0000 2 2 3 1 FE03 0023 F4260086C2266 861009 3120 A1A AFC 2 2 3 1 FE03	R SHANE MFG CO FDC2 0374 F3460187C3165 870825 1680 A1A ACR 2 2 2 3 1 CONTRACTOR TOTAL

PROPERTY SERVICES DESCRIPTION TRACECTORS SERVICES

PAGE 5,475	L (28	1,059	146	702	31	₩ ₩ ₩ ₩	52 26	160	190	30	144	1,305 485	
1	1 1				_					10	e	en en	m m	
; ;	DDDDDD D 12 1 ABBCCC 3	, r	m	'n	n	OOBGE 5	mm	mm	ا د	'n				
	D DDD	1 000	2 000	1 000	000	2 300	1 000	2 000 1	2 000	2 000	1 000	2 2 000 2	2 000	
	0-0	4	4	e	4	'n	N _N	ហហ	8	2	5	S S	44	
	0 8	1 1 1	24 1	24 1 1	51 1	GE 1 1	35	4 ∞	48	48 1 1	4 1	4 8	05	
	0 0	1 2	7	1 2	1 2	7	11	11 22	7 7	1 2	1 2	1 2 2	77	
	0 0	-	7 1	1	⊶ ∞	T 0	330	გ 4 €	2 2 1	4 2	5 1	200	0 m m	
	ص ص	5000	1208	1595 2	2 9 00	0000 5 1	80 84 80 ≒: ←1	2673 1 1	3237	4170	6140 1	6447 1 1	2107 1 1	
	0 -	5	7	7	8	3	7 7 7 7 7	7 22	7 2	7 1	7 2	22	77 9	
	U − 0	18257 L	8257 L	18257 L	18257 L	877 B	245 D	32.45	32 45 .	3245 D	3245 D	32.45	21406 A A	
	0 00	6570 1 1	6570 1 1	6570 1 1	6570 1 1 04	9910 2 2	5383 222 22 67	5383 222 222 78	538	538 1 1	538 2 1	8 3 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	098 2 2 2 2 90	
	ပြေ	- °	0 2 7	0 r v	7 J	ο _υ 1	2 3 0	22 30	2 30	2 30	2 3	2 J 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 J 1 J	
	00 4	7	70	ъ	•	ند	100		.,		.,		ι ν «	
7	0 4	2	ylan	y 1 a n 2	2 2 2	RMANY	¥ ¥ 700	8 2 2 2 s	s s	as 2	2 2	er 2 2 s	2 1 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
>	0 8	5	₩ Z D	Z Dar	2 41 5	GER 2 Z	N N N		1 de x	ı ⊤e x	1 ex	× • •	A 11	
00	8 0 10	ļ m	ო	က	ო	ო	សស	മഹ	က	ო	S	2 3 2 D	00 77	
SE	BB 10 0 2	2 2	ont 22	2 2	2 2	2 2	22 23 24	77	2 2	2 2	ase 22	22	77	
	1 20 ∞ ∪	00 2	0 km	2 2	20 2	2 00	5.1 R 000 2 00 2 AL	00 2 00 2 AL	00 2	00 2	ce B 00 2	000 APL PL	00 2 00 2 A L	
-	100∞00	. 0	- B ro	C2.t	1 r 00 TOTA	00	Σ 101	0 101	0	69.	For 0	0 101 101	00101	
	1 00 ∞ ₹	100	John 1 C2	e ake 8 S1	e 1 v o 7 C 2 TOR	1 C2	Sand 1 S1 1 S1 1 ON	00d 1 S1 9 S1 ION	3 C2	1n A 9 S1	A1r 9 C2	9610 9610 9610 1008	a do 9 C2 9 C2 TOR	
Ω	. 20 ∞ ₹	C 4	112	S & Q	Z12 ZRAC	216	RIII RIII OCAT	74 H R11 R21 OCAT	r111 R11	ոցի1 R21	ese R21	R A B A B A B A B A B A B A B A B A B A	D0 F Y21 Y21 TRAC	
	888 BE	1 <u>3</u> (C)	Cab 930	Che 611	F 0 1	522	505 505 L	F0 204 505	Ha 727	La 529	Re 514	S 1 2 6 3 3 0 CON	E1 104 222 CON	
Q V	333	7.0	870	870	870	870	870 870	870 870	870	870	870	861 870	861 861	
Š	BBBB 1111	-	7.4	01	3.2	89 99	555 555	ονο 50 50	ر وي	2.2	° 20	2 8 8 8	88 88	
	888 111		2 0 0 0 0	NC 7	Ç03	C05	Ž000	2 000	1. C05	Ž OOO	Ž000	2000 2000 9000 9000	9000 9000	
Q.	88 11	ES I	ES I	ES 1 6137	ES 1	7687	OPER 6386 6386	OOPER A6386 A6386	00PER 46786	OPER 8587	OPER 2086	88. 83.8 83.8	ပ္လ 2 လ & H ⊝ က	
ST OF	888 111	ACA	LIAT MA8	LIAT	SIAT	OAJA	& COO DACA6 DACA6	\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 CO N624	\$ CO F416	& CO F 4 16	\$00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 CO 0 A C: V A C:	
.	A 5	SSOC 98 D	SSOC 13 DI	SSOC 195 D.	5088 99 D	N 4	I ~ ∞ ∞ ~ I	100	I ®	1 20 20	⊬ 4 I 4	F-4-4 I V 8	106 138 13	
PHA	A AA	EN A	EN A	E N A	EN A	IEGA 05	S. 010 010	SZ 0 0 10	SMI 7 43	S S O O	SMI 00	X 000	000	
⋖	AAA 333	A31	R LE 2042	194	A31	17 W	ILL CA63 CA63	ILL CA63 CA63	ILL. C246	ILL 3 A 25	ILL JA19	11.1 CA63 CA63	7 L L − C¥38 C¥38	
81	YOZ	- Lad -	APKER 12 2	ARKER JO C	ARKE LOC	ARKET 08	ARKHI 08 08 08	ARKH1 05 08 0	ARKH]	ARKH]	₩ ₩ ₩ ₩	20 TO 00 TO	A X X X X X X X X X X X X X X X X X X X	

ACCESSOR DESCRIPTION DESCRIPTION TO SERVICE (SECOND DESCRIPTION OF THE SECOND DESCRIPTION OF THE

TI8 ALPHA LIST OF PRIME CO	TRACT AWARDS OCT 86 - SEP 87 FY	PAGE 5,476
RM AAAA AAAA BBBBBBBBBBBBBPPPPPPPPPPPPPPP	BBBBBB BBB BBB BB B C C CCCC C C C C C	i
ARKIN ARCHITECS ENGRS PLNNRS 07 C2474 2200 N6247485C5115	Camp Pendleton 70324 R119 C2 00	308
PARKS & BILLAN GENERAL CONTG 12 C2472 AC50 N6247284C4813 2 07 C2472 2454 N6247285C44813 2 10 C2472 3953 N6247285C5523 2 04 C2472 5665 N6247285C5523 2 04 C2472 0959 N6247285C5523 2 05 C2472 0183 N6247285C5523 2 09 C2472 A113 N6247286C4499 2 09 C2472 A113 N6247286C4899	861001 Z299 C2 000 2 2 1 2 K 2 1 1 2 K 2 1 1 2 000 5 870202 Z299 C2 000 2 2 3 1 2 K 2 1 3 2 K 2 1 3 2 1 4 2 000 5 870723 Z119 C2 000 2 2 3 2 K 2 1 3 2 1 1 2 000 5 870108 X159 C2 000 2 2 3 1 2 K 2 1 3 2 1 1 2 000 5 861008 X159 C2 000 2 2 3 1 2 K 2 1 4 2 000 5 870310 Y119 C2 000 2 2 3 3 2 1 4 2	112 266 63 77 77 72 95
PARNS & BILLAK GENERAL CONTG	Willow Grove Penn 148098320 85408 42 42 000 5 870908 *199 C2 000 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5 CONTRACTOR TOTAL 608 **	42
PARNS ASSOCIATES 2 05 PF161 0304 N6226987C1106 2 10 PF161 0691 N6226987C1106 2 11 PF161 0871 N6226987C1106	### ##################################	100 55 31
PARKS AUTO PARTS INC 2 il Taloo 0796 NOO612360T.47	Charleston-North Cha S Carolina 036094597 90572 45 870716 2990 C9E 000 2 2 2 5 1 2 1 1 2 1 1 2 1 1 2 2 000 5	59
PARNS-JAGGERS AEROSPACE CO 1 11 EAZE OS14 DAMC1683D0003 1 11 EAZE OS16 DAMC1683D0003	Fort Belvoir 861125 R399 SI 000 2 2 2 5 1 2 0102 2 Y 861125 R399 SI 000 2 2 2 5 1 2 0102 2 Y CONTRACTOR TOTAL 697 **	80 00 00 00
PARKWAY FABRICATORS 4 02 0700 0879 DLA70087C0652	Lockport 861127 4220 C9E 000 2 2 2 3 1 2 2 1 1 1 2 1 1 1 2 000 5	27
PARKWAY JANITORIAL SERVICE INC E II G2470 J545 N6247085C8932	Cherry Point MCAS N Carolina 071578736 12300 37 870929 5201 SI 000 2 2 2 3 2 D 2 7 J 1 1 L 2 2 2 1 1 2 1 1 5 2 000 5	67
PAPKWAY JANITORIAL SERVICE INC 3 02 TA13 0011 F3161086C0006	Seymour Johnson AFB N Carolina 071578736 60640 37 8 1000 2 2 5 2 D 2 7 J 1 L 2 2 1 1 2 1 1 3 1 000 5 CONTRACTOR TOTAL 304 "	237
PARKWOOD CONSTRUCTION CO 5 II CW35 G091 DACW3587C0028	Detroit 870702 Y179 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 7 4 2 000 5	194
PARKWOOD CONSTRUCTION CO 2 04 C2472 0960 N6247286C3502	Selfridge ANGB Michigan 094535036 72280 26 870107 2219 C2 000 2 2 3 1 2 1 1 2 2 K 2 1 1 1 2 2 1 7 4 2 000 5 CONTRACTOR TOTAL 334 **	140

TIS ALPHA LIST	F PRIME CO	ACT AWARDS OCT 86 -	7 FY				PAGE 5.477
RM AAAA AAAA 888 PO TN 33333 2222	68888888 1111111	8 BBB BBB BBB 888 888 888 888 888 888 8	B C C C C C C C 3 1 2 3 4444	C CC 111	0 0 0 0 0	D D D D D D D D D D D D D D D D D D D	B7 AMOUNT (\$000)
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7283C0031 7286C39G1 7287C0133	Colts Neck 61008 7215 C2 0 7027 2111 C2 0 70930 7162 C2 0 LOCATION TOT	New Jersey 3 1 2 2 3 1 2 3 1 2 3 1 2	1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 2 0 2 5	14530 2 1 1 2 2 1 2 2 1 2 2 1 1 2 2 1 1 2 2 1 2 2 1 2 1 2	1 4 2 000 5 1 4 2 000 5 1 4 2 000 5	1,223
PARLAMAS G & P INC 1 05 AB08 0069 DAAR 1 12 AB08 0313 DAAR 1 12 AB08 0305 DAAR	B0883CR3:0 B0887CR363 B0887CR366	Oceanport 870130 2163 C2 000 2 2 2 870930 2299 C2 000 2 2 2 870930 2299 C2 000 2 2 2 870930 2299 C2 000 2 2 2 COATION TOTAL CONTRACTOR TOTAL	New Jersey C 1 2 0102 3 1 1	041213513 1 J 2 2 K 1 J 2 2 K 1 J 5 41 3 566	54570 34 2 1 1 2 2 1 2 1 1 2 2 1 2 1 1 2 2 1	1 4 2 000 1 4 2 000 1 4 2 000 5	347 664 530
PARLEX CORPORATION 5 11 FD06 0677 F346 5 11 FD06 0677 F346	60187C2956 60187C2966	Methuen 870817 6605 AIC ABC 2 2 2 870821 6605 AIC AFC 2 2 2 LOCATION TOTAL	33 1 T as s s 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	051778934 4 J I N 2A 4 J I N 1D 2 152 N 1	40675 25 1 1 1 1 2 1 2 1 1 1 1 2 1	1 1 2 100 5 1 1 2 000 5	52 100
PARLEX CORPORATION 1 12 AAGS 3011 DAAN 3 02 FD06 0017 F346	A0987C1444 60186C4344	Methuen 870930 1240 AS DJE 2 2 2 861003 660S AIC ACS 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	3 1 Mass 3 1 2 2	051778934 1 J 2 2 B 4 J 2 2 B 153 305	40710 25 1 4 1 1 1 1 1 1 2 1 1 1 1 1 1 1	1 1 2 000 1 1 1 1 000 5	87
PAPMA NEN COPY CENT	FR INC F4885D0044	Fort Hood 861001 J099 S1 000 2 2 2	Texas 5 1 2	052136751 1 J 2 1 K	26736 48 2 1 1 1 2 2 1	1 3 2 000 5	29
PARMALAT SPA 4 36 3139 0413 3LA	1398600069	870319 8910 82 000 2 2 2	ITALY 5 2 H 2	428005375 1 J 2 2 B	00000 IT 3 1 1 1 3 1 2 1	1 S 2 600BIT 5	31
PARMATIC FILTER CORF	PORATION 7008703838	Wayne 870923 2010 C9E 000 2 2 2	New Jersey	002140069 1 J 2 2 B	77840 34 2 151121	1 1 2 000 1	110
PAPMATIC FILTER CORT 1 10 JA111 5699 NOO 4 06 0700 2735 DLA 4 09 0700 3879 DLA 4 09 0900 2414 DLA	PORATION 10487C1115 70086C5255 70087C3057	Wayne 870723 4330 A3 000 2 2 2 870326 4330 C9E 000 2 2 2 870604 4330 C9E 000 2 2 2 870623 6625 A7 000 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	New Jersey 3 1 2 3 1 2 3 1 2 3 1 2 4 3 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	002140069 1 1 1 N 1A 1 2 2 B 1 3 2 2 B 1 3 2 2 B 5 3 1 1 B 209 **	77870 34 2 1 1 1 2 1 2 1 1 1 2 1 2 1 1 1 1 2 1 2 1 1 1 1	1 1 2 000 5 1 1 2 000 5 1 1 2 000 5 1 1 2 000 5	9326 9386 5
PAPMELEE INDUSTRIES 4 04 6120 0839 DLA 4 07 6120 1285 DLA	INC 12087C4294 12087C4468	Ottawa 870121 6540 C98 000 2 2 2 870428 6540 C9B 000 2 2 2 CONTRACTOR TOTAL	Kansas 3 1 2 3 1 2	007128069 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K	53550 20 2 1 1 2 2 2 1 2 1 1 2 2 2 1	1 1 2 000 5 1 1 2 000 5	647 283
PARMETER LEGNARD CO	ONTRACTING 65087C0046	Oklahoma City 861126 2169 C2 000 2 2 2	Oklahoma 3 1 1	074272147 1 J 2 2 K	55000 40 2 1 2 2 2 2 1	1 4 2 600 3	a

Passess accesses contract accesses sedected accessory

### AND THE COURT OF THE CONTRACT MAND COLOR SET 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.478		es	326	60	62	271	25 28 118 79 54 65	304	- 99	750 186	37	32	570
Name	Ø.	B7 AMOUNT (\$000)												
A		046	S.	S	⊢ ⊢	-	ស	សម្រាស់ស្នា	Ŋ	S	ოო	មាហ	ო	ស
Name		DDDDDD 12 ABBCC		000	00BI	0	0	000000	0	000	00	00	n	0
NAME 123 OF ORIGINATE ANAMAN OF 18 SEP 27 FFE		[0	, m	8	77					-				
### AAAAM AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB		1	1								#,u,			
### ALPHA LIST OF PRIME CONTRACT ANARDS OCT 86 SEP 87 FV87 ### ALPHA LIST OF PRIME CONTRACT ANARDS OCT 86 SEP 87 FV87 ### ALPHA LIST OF PRIME CONTRACT ANARDS OCT 86 SEP 87 FV87 ### ALPHA LIST OF PRIME CONTRACT ANARDS OCT 86 SEP 87 FV87 ### ALPHA LIST OF PRIME CONTRACT OF PRIME SERVER		1 _	i							ω →	∞ → →		თ →	
A		, —	٠ŏ	S	H	2	G	0	2	Ċ	4	25 28		
Name		1							-				7	
The content of the		•	:	-	ოო	-	-		-	-		იი		
ALTERNATION PRINCE PRINC		0 4							₩.	0	0	0	ဖ	90
### AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBB		[a m	· ~ ~	25	0-1-4	2	7	ÖHHHHHH	94 1	10	50 1 1	_	4	မွ
### AAAAA AAAA GEGEBGBGBGBGBGBGBGBGBGBGBGBGBGBGBGBGBGB		1	i	Ŋ	0									B (4
### AAAAA BABBBBBBBBBBBBBBBBBBBBBBBBBBB			ı						0	0	0		0	
### AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBB			1 4	-	on ∗ √ *	20	56	vo *	0	0	70	5 4	S	S
### AAAAA AAAA GEBEBBBBBBBBBBBBBBBBBBBBBBBB		,	1 49	69	7	191 D	3	` 1	Q	9	φ	60 80	S	306
### AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBB			1 00	က	9	6	2	7 2	266	566	9 9	99 73	71	90
### AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBB		1		0	6 7	0	0	ΘΘ	0	0	0 0		۰,	ິລ
### AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBB		ပြ				7	-		7	7	77	77	-	15
RAMADA ANA BEBEBBBBBBBB BBBBB BBBB BBB BB B C C C C		i O 😝	i -4	0		>	. x	1222222	90	¥0		# 00		E O
RAMADA ANA BERBEBBBBBB BEBBBB BEBBB BBB BB BB C C C PO		1 Q 4	ı -	6		ي <u>خ</u> ن	0	171	~ O	00		E		00
RAME AND ALCA AND ALCA SEP ST F		1	1 40	E 0	ととて	2	-	1000000	2~	~	#NN	DHC/1 C/1		46
RM AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB		5 0	(45	•	トフフ	Š	•	~	49	ž	•	>	ő	ပ
RH AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB				-		-	-	нанана		-				
R. ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SER		1	•											
### AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBB	لبدا	1	1										₩~	~
### AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBB		1 -	1						2	2	22	77	7	~
T13 ALPHA LIST OF PRIME CONTRACT AWARDS OCTOM RM AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	∞	88 0 0 0 0 0 0	- a 00	0	00-	0	0	000000	00	Z	00₹	0044	000	0
TIS ALPHA LIST OF PRIME CONTRACT AWARDS PM AAAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	8	8888 8888 8888	An A	⋖	A3 A3 OR T	0	O	20 02 02 02 03 08 1	tch1 C2	, ∢	0110 S1 S1 ON T	CC2 OR 1	40	, C
TI3 ALPHA LIST OF 9RIME CONTRACT PM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	2	+ 00 ∞ 4	e 1	E 69	95 01 AC	12 X	a r 22	OFFER PROPERTY BEAR	12 12	¥ 0	4224	84112 84112	¥21	2 te
TI3 ALPHA LIST OF 9RIME CONTRACT PM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	3	, ασ ασ ∢	, O	Ō	-	L	e e	E 0000710Z	0 -	≥ ~	40 € J	0 0 0 1 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0	≱ ∽	& 4
T13 ALPHA LIST OF PRIME CONTRACTOR AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB		 BB 33	¦ Σ ਹ	23.8	9 N O	12	S 61	70040000	\sim	4	C/ 000	2 7 N	0	
TIS ALPHA LIST OF PRIME CONTR THE AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	⋖	 88 33	19	61	~~	7	_	76677	~	7	9	9 ~	9	9
TIS ALPHA LIST OF PRIME C RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	_)	1	ω,	& w	•	•							
T13 ALPHA LIST OF PRIME RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	Õ	⊸ 20	1 00										٦ <u>٠</u>	
TI3 RM AAAAA AAAA BBBBBBBBBBPPPPPPPPPPPPPPPPP		⊸ co ⊶	90		00	0		per end end end end end	-10	٥ بـ	٥٥د	ചരര	<	wo
TI3 RM AAAA AAAA BBBBBBBBPD PD TN 33333 2222 11111111 ARNELLI C ALE HO3 0004 F046998 AROSCIENTIFIC INC ARELLO VINCENZO ARECAZO ARELLO VINCENZO ARECAZO ARECAZO ARECAZO ARECONS BRNCKRHOFF GADE ARECONS BRNCKR		_ B		700	II	0	C	000000	20	20	000	ည္သင္သ	±0 0	7 2C
TIS ALPHA LIST OF RM AAAA AAAA BBBBB PO	ō	, ao	00	တ	00 00	(2)	z∞	> ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	\circ	04	000	000	⊣on	z ~
TIS ALPHA LIST RM AAAAA AAAA BBB PO 33333 2222 11 ARNELLI C ARNELLI C ARNELLI C ARECT ENT FIC INC AA HOI 0261 N6 IG NAILI 0261 N6 IG NAILI 0261 N6 ARSONS BRINCKERHOFF CT CATA 0077 N6 CT CATA 0088 N6 CT CATA 0088 N6 ARSONS MECHANICAL ARSONS RALPH M CC LOS CAST 0032 D8	Ö	· 89	· თ	9		Ø∢	110	विषयववव	••		433	044	36.5	A A
TIS ALPHA LLT RM AAAA AAAA PO 3333 2222 TN 3333 2222 ARNELLI C ARNELLI C AA HOI 0585 AA GACT AA CAZ7 0066 ARSONS BRINCKER CA CAA 2490 CT CAAA 0077 CO CAAA 0077 CO CAAA 0076 CT CAAA 0077 CO CAAA 0076 CT CAAA 0088 CAARSONS BRUCKRHO ARSONS MECHANIC ARSONS MECHANIC OO CCAAO 0188 AARSONS RALPH M LO CAAA 0032	٠.	88 11	, 0	∪∢	99	W K	⊃∙€	ကျယ်စက္ထာတ္ကာ	₩. •	u.O		nr no no	_1 ℃	O A O
TI33 ALPHA PO 33333 222 TN 33333 222 ARNELLI C ARNELLI C AR CONTENTITIC ARRELLO VINCE ARRELLO VINCE ARROTT ELY HU ARRONS BRINCH ARSONS BRINCH CT CATA 007 CO CATA	F-4	•		H	1-1	6 π	⊢	Oχ	Q n	HQ.	TOU	T ∞ v	£ 8 €	ΣN
TII3 RM AAAA POOL TIN 33333 TO BE		1 d C1	, 0	ပ္က	CE 26 27	Ð. 0.6	N 4	1004004 10007	0c: - 4	ox ∞ ∡ ∞	⊼ O4 ∞ ≀∪ -σy	⊼ ∞ ω ≅ ∞ ∿	< -	(7)
ARSONS RECEDENT ARESONS RESIDENT AREONS RESIDENT ARE CONTRIBUTED AND CONTRIBUTED ARE CONTRIBUTED AND CONTRIBUTED ARE CONTRIBUTED AND CONTRIBUT	Ĩ	; ₹ €	1	HO.	ŽOO	>°	S	ZOHUDOM	Z	Z	Z	Ž	U	
ARRELLIA ARRECTION ARRESTED ON THE STANDARD O		33 A	, (Z∼	-44	₩ ~	ZO	8~~~~~~	ല	80	8 88	8 4 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C	n	æ.7×8
A A A A A A A A A A A A A A A A A A A		⊸ ∢ ຕ		≻×I	△ ∢∢	CA	a O	\$ 0000000	SA	(2 -	\$ 3 3 \$ 5 5 5	002 002 003		CAS
THE REPLIES ON ON THE RESERVE AND THE RESERVE		Loz	W	0S	a	∞ 4	100	N 4 7) F 444 0	ψ N.,	€0 C1	00 4 €4	ന് 🕶 ത	vo⊶	SCA
	\$. ¦ ac a⊾ ⊢) & O	⋖	⋖	⋖	⋖	∢	•1	4	ব	⋖	⋖	⋖

5.479		1 14 11 2 1 62 62 62 62 62 62 62 62 62 62 62 62 62	185	7 044074 021460	92 50 41 160-	40 181 162
PAGE	B7 AMOUN (\$000					
	DDD D E 2 1 1 CCC 3 1	ı	សស	ოოოოოო	ოოოო	നഗഗ
	DDDD 12 ABBC	000000000000000000000000	000	000000	0000	0000
	, 0		40	000000	0000	744
	ا ٥٠٠	വവവവവവവവവവവവവവവവവവവവവവവവവവ 	សហ	ययवयव	वववव	4 N N
	ရ က	- 		нанана		~~1
	¦	0	15	4	4 11111	4
1	0 -		20	ттттт	mmmm	888
	0					
	50 0					
	0 4	5	ស្តិ	8000000	80000	00 00 00 00 00
	<u> </u>	ı G	30	4	60	\$
	2 0		രംഗ	0000000	V14444	21022
	878		11		3	- 1
	ပ ၈		285 D *	* 85	××444)85 D D
	ပ ∞		690 2	06	32222	690 22 3
	0 ~	000	006 2 222	381	006 22 23	006 2 383
	ပြေမ	\mathbb{T} and a substitution of \mathbb{T}	Chu,	്ലലലലല്,	مدمد	_ nnn,
	ပြေ	ั้นนนนนนนนนนนนนนนนนนนนนนนนนนน	22	нннннн		-72 -72
	4444 4444	11444444 100000000000000000000000000000	i 1702	00500 02000 02000 05000	pu a	0200
87	ပြ	+ -	22 ari	7000000	- >	7007
7	10 c	 	æ	~ « ববববব	a _	4
	ပ် ၂	IO I маламаланаланыныныныныны	ᅔᇽᇽ	2	Σ HHHHH	Σ _{HHH}
8 7	່ອຸຕຸ		၉ဝ	000000	0000	000
•	1 840		22	ппппппп	0000	777
SE	8-10	пи	77	пппппп	ที่ กกกก ดี	200
	ကြ တ	ипинининининининининининин	22	000000	る る る の の の の	222
	888 000 000		, 000 01AL	0000 0000 0000 1AL	.000 000 000 000 000 000 1AL	000 000 000 01AL
0		00000000000000000000000000000000000000	arbo C2 C2 ON T	11e C22 C22 C22 ON T	\$0005 \$0000 \$0000	tchi C2 C2 S1 ON T
2	8888 A A A	00	arl H R219 R115 OCATI	14 s 4 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	rt Ge Y127 Y127 Y127 Y127 OCATI	7t Fi Z127 R129 R219 XCATI
¥ ⊢	വയ ന	000084000184001000000000000000000000000	Pe 2 0925 0708 L(Be 1202 1208 0107 0219 0414 0414	For 1103 1107 1107 0610 0811	Fo: 1212 0306 0328 0928 LC
Z ⊢	90 1	\$	87	8888 887 777	886 87 87	88 87 87
	888 111	□ Εωωωωωωωωωωωωωωωωωωωωωωωωωωωωωωωωωωωω	21 ⊗ 43 ⊗			22.28
w	(0) ⊶	000000000000000000000000000000000000000	шаа	0155 0155 0155 0155	03337 03337 03337	4E 000 010
H		00000000000000000000000000000000000000	1H 7C0 3C0	F000000	0000 0000 0000	1H 4C0 6C0 7C0
a.	. BG ⊶	X	> ∞ ∞ Z m ⊣	> 8 8 8 8 8 8 Z	× 8 8 8 8 ×	×888
Le I	. 40. ⊸. ∣	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 4 4 7 8 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4	9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A A A A A	AAAA
	100 ⊶	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ACA 624	PAPAPAQ OCCUPAÇÃO OCCUPAÇÃO	APON	A S S S S S S S S S S S S S S S S S S S
ISI	, 80	000000000000000000000000000000000000000	Saz	666666	66660	6660
5	A C		₹ 7 5 E	% ₩ 0 0 0 4 4 4	848∺ Σ0440	Σ833 €10 €10
	(C)	100001178000111117878888	P.H. 022 423	00000 00000 00000 00000	P 000 000 1	000 000 111
•	4 π		A L I	A L	ALI	ALI
⋖	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	8 C 4	€ = = = = = = = = = = = = = = = = = = =	2 = = = = = = = = = = = = = = = = = = =	8 H H H
	• ∢ ∽ •		CON	SOCOCOCO	COCCA	COON
	YOZ	: SaassTaauiTssssaoiciav	S (1.)	0000400V	S0000 =	2828
p 1	,	0 & 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PAR 22 TA	€000000 €	д 4 8000ч	Д Ф Ф СООН

ODDODOVI ZBIZBIZKI KESECCE TESECCEST PZZBIZKI TSECSCEST DI

2555553 2225223

KKKKKK

5,480		27 50	55	es es	9	50	240	185 123- 53 406	1,100	417	390 48 37	42 84 888 88	(A)
PAGE	B7 AMOUNT (\$000)												कररव
1	00 D E	ហហ	Ŋ	S	ĸ	ĸ	Ŋ	വവവവ	-	ო	ოოო	ოოოო	. 3
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	2 000 2 000 2 000 2 000	000	2 000	2 000 2 000 2 000	0000 0000 0000 7777	
	010	22	4	1 2	1 2	5 2	1 2	0000	1 2	4	चचच	वसवस	
	ا م		^		7		-		2	7		нннн	
	_ ∞	2	4 8 T	08	38	34	08	6	26	42	4 ∞⊣⊣⊣	∞	23
	7	77	2 2	1 2	1 2	2 2	1 2	0000 HHHH	2 2	2 2	000 000	0000 0000	
	5 6		ю С	-	=		2	ਜਜਜਜ		-	ननन	нен	
	0 4	00 vv	32	50	86 ₹	70	25	0	40	96 3	0 4 w w 4	0 0 w 4 w 4	
	[A M]	100	4.1	78	02	95	38	6 6	54 1	4 2	<u> </u>	200	X
	D D	ONN	2 2	2 0	33	3	2	0 0000	2 6	7	4 4	0000 0	
	C C C C C 7 8 9 00	i 🛁	026905109 2 2 K	064072093 2 1 B	063054043 2 1 B	108234626 2 2 K	147887905 2 2 N 1G	050765932 2 2 A 2 2 A 2 2 A 2 2 A 521 A**	064208556 2 2 K	137299897 2 2 K	153864939 2 2 K 2 2 K 2 2 K 475 *	15 38 6 4 9 39 2 2 2 2 X X X 2 2 2 X X X 4 8 6 1 4 8 6	
	ပြဖ	. J. J.	J.	L)		J.	ה		77	د.	. מכונו	טטטט	
	C S	iш	7	7	-	ey 2	-	8	-	-		HHHH	
Y87	10 4	170 170 170	x 2 2	lorado 2	ew York 1	ew Jerse 2	olorado 2	Carolin 1 1 1 1	chigan 1	23	s & ← ← ← ← ×	и и	
LL.	C C	1 H H H	e 1	Co.1	ı Re	¥ ¥	္ပို	z		Pe 1	₽	* + -	
87	. a ⊣ c	۵۵	ر س	m	m	m	m	ကပပပ	æ	က	നമന	ოოოო	
ЕР	2 T B	20	2	2	0	7	2	0000	2	7	000	0000	্র
S	<u>1</u> ⊞ → O	. 44	2	7	0	2	0	0000	7	7	000	0000 0000	
9	1	. 00 J	0 2	0 2	0 2	0 2	ngs 02	00001	E 2	0	0007	A P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
∞	880	1 0044	00	00	00	Je CEI	pri 00	00000 TA	S	8	8000 A	00000 01000 01000	
50		1 22	2	7	ord 5	11	9E	24444 E8888⊢	4B	8	# 222 +	92222 ++	
	1 00 ∞ 00	1 0086	၁ 6	- O •	rtf S A	აe ∾ A	oat 5 C	0000 1000 1000 1000	4 00	ບ ⊏ຄ		00001H 000000 0000000000000000000000000	
∞	- 888 4	AADD :	ტ~- ე დ	de 64	E O	e n C2	₽ 8 1	78888A A 68886	5.0	130		507575 CG12575	3
AWA	1 BB ≪ ₹	408	ran 3 Z	ou1 6 6	e≰ 0 1	awr 4 A	tea 02	a 1 1 2 2 1 N T R 2 2 1 N T R	ont 22	lin 3 Z	0 4 √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √	N T R C C C C C C C C C C C C C C C C C C	
-	33	0 22	011	80 80	312	L 71	S 8	0000 0001 0001 0001 0014	٠ 00	020	893L	00000000000000000000000000000000000000	3
RAC	100 m	 61 70	861	870	870	870	870	861 861 861 861	861	870	870 870 870	870	4
Z	100 -1	1	~										1
00	BBB 111	. 80 80	97	INC	26	7.9	60	4 4 4 4 4 4 4	46	117	223 48 848	88 98 98 98 98 98	
¥	388	1 HE COO	NC C06	M S C00	: 00	000	C05	0000	C20	000	000	000 000 000 000	
ar a	∕o	× × 88 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	₩ 3	TE 87	8.7	8.7	87	8888	360	87	887	8877	3
	<u> </u>	200 444 500	CO 467	SYS H03	A 22	095	189	001 001 001	E07	A31	688 885 5	8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	*************************
		Σ	70	O A A	NO A	AN	Ö	M67(M67(M67(M67(AAE	DAC	444	444 0044	্র
				20 2	ATI 9 D	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 Z 2 Z 2 Z	იო 4 υ⊣ ΣΣΣΣ	ပပ	S S S	9 / O	4470 00mm	湖
		,	, .	, i	ე ათ იეთ	O.	r1 - 4 0< 01	ZOOM4	ŽH	13	0.00	2232 2232 2332	. 1
			,	a . ¥	3 O	01 . • 12. • •	2	SE DOO	KAG 0) ()	ပ	0000	3
			,	2		7. j	, ,	00000	AC 07	31.	1000 1000 1000 1000	7003X 7003X	
					3		ľ	I to the first of the control of the	S P	VUE CA	7 47,47,4 444	A A A A A A A A B A	
						•			ur 7	6 € ⊖	40044	A	্ব
							•	- 1	्रं ।	4	d more	or ⊶-+⇔m	, =A
													3
													껆
				_				و محمد سور نسب		و مواصد	والمالية المالية	المراح المحاجرة والمستمور	
											<u> </u>		

5,481		45-	109	36	300 880 880	© 2000 000 000 000 000 000 000 000 000 0	117	, 0 8	26	136 ^
PAGE	B7 AMOUNT (\$000)									
	3 T E	22	ო	Ŋ	വവവ	ան ա	1	Ŋ	Ŋ	Ŋ
	DDDDDDD 12 ABBCCC	000	000	300BGE	700BFR 900BFR 400BFR	86446668666888866688866888888888888888	000	000	000	800BIT
	احت	2	7	8	000	000000000000000000000000000000000000000	7	8	ო	8
	0-0	7	4	2	សសស		-	1	4	S
1	6 8	1 0 1	1 7	ш⊣	œ e e		1 7	1 7	1 7	
1	0	2.	4 2	2 G	m 000	$^{\circ}$	73	23	20	2
,	<u>ه</u> ۵	-	2	-		планеннаннаннанна	2	-	0	-
	Q 4	1 1	4	1 1	~~~ 0-1-1-		30	0-1	30	1 1
	3 7	8-	366	00 T	0414	0 0	87	700	£84 1	8 ₁
	2	75	26	500	8	0 0	21	36	45	00 1
	۵ ٦	7	7	က	ოოო	ოოლოოოოოოოოოოოოო	8	8	7	m
	S=8		213	8 8 5	737	8 * * * * * * * * * * * * * * * * * * *	935	927	916	204
	ပ ၈	49 B	∞ ⊙×	90	∞ ∞ ∞ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 4 9 9 9 9 9 9 9 9 9 9 9 9 9	8 ×	Α Α	37	က
	C C	.	785	990	82228 02224 02224	00000000000000000000000000000000000000	487	016	762 2 2	9901
	ပ်ဖ	0,	H. D.	ο Γ	ם המש	\mathfrak{a}	o'i	ō'h	0,	ക്
	ပ	-		. →		нанинаннанинаннан	×	, ,	a -	-
				_			မ်	e e	ī	00
_	00 44	E O L	v	×	щ	7	Jer	Jer	for	, 06
∞ ≻	ပြက	42	× a ⊣	RMA 2	¥ 000	Tananananananananananana	, *	* □	4	- AL
u.	2 0	ļ Š	ļ.	GE 2 Z	222 EHHH	OUGGOOGGOOGGOOGGOOGGOOGGOOGGOOGGOOGGOOG	, N	ž	Ca	11 2 0
87		<u></u>	m	m	មាមម	พพนพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	m	m	<u>m</u>	ပ
д .	B → 2	7	8	7	000	пи	8	8	٥,	8
S	∞ ⊸0	7	7	2	222	инининининининини	2	2	ase 2	2
1		2	2	2	222	000000000000000000000000000000000000000	2	2	28	2
CT 8		E 000	000	E 000	000 000 000 TOTAL	TO 1000000000000000000000000000000000000	E 000	ž 000	Force 000	000
Õ	888	ေ	iss C2	တိ	%8228 ₩828	X2222222222222222222222222222222222222	ф С9	Cg Cg	ir C2	S1
SQ	ı mo∞ ≪	30	81 j 22	35	15 15 CTO		be 1 20	کر 99	29 j	01
		1 s a	rt 22	58	8888€ 8888€	∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞	i za 39	s of	rch Z1	S 2
AMA	רים בסוו	T.0	F0	01	08 06 08 08	V857778938988797979797979797979797979797979	E1	Je 30	ΣO	001
ACT	. E	10	60	90	701 705 705 0	022211122266666444180	10	09	03	610
œ.			87	87	888	888888888888888888888888888888888888888	86	87	8.7	8
Ö	BBB 111	i _	۵۰	_	თთთ				2	0
ш	BB 11	31	COR 287	987	R 7 7 8 7 7 8 7 1	00000000000000000000000000000000000000	022	331	07	
RIM	i	ı O	လ လ	700	7AL 7AL 7AL	ADDCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	7.05	C 7C0:	929	50001
ď	11 11	80	TOR 187	48	888 999	ೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲ	087	X 8	58	8 4
9	888 111	, ∞	AC 3TS	ΓAΟ	133		N 0	S 20	.091	21
ST	BBB 111	N A	DAB	DAJ	DLA DLA DLA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	O I DLA	SON	INC F04	F61
L	4 2	4	ပ်စ	-	976	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ິ 4	48 ₩	ပဖ	
PHA	1 4 0	PER 008	AL 027	053	NCE 023 057 062	#0000000000000000000000000000000000000	ENT 012	Α01	TR I 004	ETI 000
	. σ	1 4	Α. Α.	I.	Α Α	뽀	Σ		EC	S.
₹	33.4	17.0	GEN TS1	GMB A04	1139 139 139	00000000000000000000000000000000000000	QUI 400	INS	EL D08	LE A20
	4 6	¥ b	ဝဗ	ິ່	¥000	<u> </u>	щО	EL 0	ΣS	OUA!
T 18	₹0×		ASC 12	ASC 09	A 0 0 0 0 0 0 0	A NO 00000000000000000000000000000000000	ASE 01	ASH 12	ASL 06	ASQ 01
S	· ν>υ		α.⊶	Δ.⊶	0.444	C यववयववववववववववववववववववववववववववववववववव	0,4	o_4	മ്ന	മ്ന

5,482		117	න ග	4 1	210	4 ca ta ta 8 ca Ca sa 1 + 1	R O	34	48841 7888 . 34883	484	120 445- 347 200 1200 380 380
PAGE	B7 AMOUNT (\$000)	; ; ; ; ; ;									
	0 0 3 2 E		ស	ς.	s.	धननन	ស	ស	വനനമ	Ŋ	ოოო ოოოოოო
,	DDDDDD 12 ABBCC	i o	000	000	000	0000	000	000	0000	200	000000000
	0	-	8	~	~	2222	8	-	2122	2	ааааааааа
	٥٦٥	1 %	-	က	4	HHHH	S	N	4444	က	មាហសហមាហាហហហ
	മ		-	7	-	HHHH	7			-	дананнан
	۵ ∞	<u>_</u>	<u> </u>	==	06	97777	27	13	*	34	
	0 ~	58	2 2	~~	7	0000	7	7	0000		_ นดนดนดนดนดน
	9 ۵	. ~	-	7	7	2444		7	0000	7	444000004
	വ		-		-	нанн		-	нннн	~	AAAAAAAAA
	- ::	20580	57000 1 2	50000	82072 1 1	36000 1 1 1 1 1 1	04196 1 2	65968 1 5	66820 1 1 4 1 3 4 1 4	74420	60000000000000000000000000000000000000
	10 7	5	8	7	8	0000	7	8	0000	8	α
	ပြ ၈	43394 K	43394 N 2A	98933 K	409349 2 K	2 K 2 K 2 B 2 B 3 B	838570 2 D	838570 1 K **	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	239420 2 B	800001111111 6000777777 7
	i	247	747 2 2 06	772 2 2	297	2 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 2	45 45 45	4 00000	30.	NHUNNNNNNNN W
	0 0	J 2	20,20	6,	٥ <u>``</u>	0	òμ	o'B'	0 0 0	0 5	0 nnnaaaaaaaa.
	2 2	1 -	-	-		aaaa	8	7		8	α
	١	i 65		•	6	4 N				,	
	i Ö − 4	iā	. T		Ε	r 0	ત	æ	ď	2	#
7		1 2	<u> </u>		Ç	100	gi	gi	E 0	5	Ę
	ပြက	S -	DIC!	.;→	·4 -4	2222	22	22	NAAAA A	~~	2 0000000000
>-				U	_					•	- -
F	0 8	1	· - 4	O,	Ca1	Ca]	ě	e ĕ×	€ •	Ze ¥	4
ĹĻ,	C C	Z		0.01	Ca	0	1 Ge	2 A	¥ HHHH	z ~	∢ ⊣⊣⊣⊣⊣⊣⊣⊣
87 F	3 T B	z	3 2 vi	3 1 D.	3 1 Ca	е П П Б Б Б Б Б Б Б Б Б Б Б Б Б Б Б Б Б	5 1 Ge	5 2 K		8 4	€ สสสสสสสสสสส งเมงเทงเทบบบท
EP 87 F	8 B C 2 3 1	2 3 1	2 3 2 Vi	2 3 1	2 3 1	2222 7111 71111	2 5 1	2 5 2 Ke	2222 2222 2222 2222 2222 2222 2222 2222 2222	2 B 1	4 2000000000000000000000000000000000000
P 87 F	B B B C 0 2 3 1	2 2 3 1	2 2 3 2	2 2 3 1 ^D .	2231	22 2 3 1 2 2 2 2 2 2 2 E E I 2 2 2 2 E E I 2 2 2 2	2 2 5 1	2 2 5 2 Ke	2222 2223 2223 2331 331	2 2 B 1	\mathbf{q}
- SEP 87 F	B B B B C 1 1 1 9 0 2 3 1	2 2 2 3 1	2 2 2 3 2 Vi	2 2 2 3 1 ^D .	2 2 2 3 1	7 22 2 2 3 1 22 2 2 5 1 2 2 2 E 1 2 2 F 1	2 2 2 5 1	Ge 2 2 2 5 2 K	P	2 2 2 B 1	\mathbf{q}
CT 86 - SEP 87 F	B BBB B B B C S 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	City N N 000 2 2 2 3 1	000 2 2 2 3 2 TOTAL	000 2 2 2 3 1	AFB Ca Ca	Beach Ca A AAC 2 2 3 1 A ACD 2 2 2 E 1 A ACD 2 2 2 E 1 A ACC 2 2 2 E 1 TOTAL 2 2 F 1	2 2 5 1	Ge 000 2 2 2 5 2 K TOTAL	ta Ar Ono 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 1 000 2 2 2 3 1 1 TOTAL	000 2 2 2 B 1	000 000 000 000 000 000 000 000 000 00
CT 86 - SEP 87 F	888 1 1 1 CCC 9 0 2 3 1	C2 000 2 2 2 3 1	Vi R TOTAL 2 2 3 2	00 2 2 2 3 1	rg AFB C2 2 3 1	on Beach AIA AAC 2 2 3 1 AIA ACD 2 2 2 E 1 AIA ACD 2 2 2 E 1 AIA ACD 2 2 2 E 1 AIA AFC 2 2 2 F 1	00 2 2 2 5 1	FB Ge C C GE GE R TOTAL	ista C2 000 2 2 2 3 1 C2 000 2 2 2 3 1 C2 000 2 2 2 3 1 C2 000 2 2 2 3 1 R TOTAL	00 2 2 2 B 1	A2 CED 22 2 3 1 OAZ CED 22 2 C 1 AZ CED 2 C C C 1 AZ CED 2 C C C C C C C C C C C C C C C C C C
S OCT 86 - SEP 87 F	B BBB BBB B B B C C 8 888 888 1 1 1 1 A B BBB C C 9 0 2 3 1	eth City N 8 9 C2 000 2 2 2 3 1	k 9 A3 000 2 2 3 2 TOR TOTAL	9 ton 000 2 2 2 3 1	berg AFB Ca Ca 9 C2 000 2 2 2 3 1	gton Beach Ca AlA AAC 2 2 3 1 0 AlA ACD 2 2 2 E 1 0 AlA ACD 2 2 2 E 1 0 AlA ACD 2 2 2 E 1 TOR TOTAL 2 2 F 1	a 1 S1 000 2 2 2 5 1	AFB G00 2 2 2 5 2 K TOR TOTAL	Vista Ar 9 C2 000 2 2 2 3 1 9 C2 000 2 2 2 3 1 9 C2 000 2 2 2 3 1 9 C2 000 2 2 2 3 1 TOR TOTAL	N 9 SI 000 2 2 2 B I	19 C2 000 2 2 2 5 1 1 1 2 000 2 2 2 5 1 1 2 000 2 2 2 5 1 1 2 2 3 4 2 0 000 2 2 2 5 1 1 2 3 4 2 0 000 2 2 2 5 1 1 2 3 4 2 0 000 2 2 2 2 2 1 1 2 3 4 2 0 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
RDS OCT 86 - SEP 87 F	BBB BBB BB B B B C B C C B C C B B C B C B B C C B C C B C C B C B B B B C C C B C C B C C B C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C	abeth City N 299 C2 000 2 2 2 3 1	olk 099 A3 000 2 2 3 2 ACTOR TOTAL	ington 299 SI 000 2 2 2 3 I	enberg AFB C2 2 3 1 Ca	ington Beach 560 AIA AGC 2 2 3 1 560 AIA AGD 2 2 2 E 1 560 AIA AGD 2 2 2 E 1 560 AIA AGC 2 2 2 E 1 ACTOR TOTAL	sta 211 S1 000 2 2 2 5 1	ns AFB G00 2 2 2 5 2 K ACTOR TOTAL	ra Vista 299 C2 000 2 2 2 3 1 249 C2 000 2 2 2 3 1 169 C2 000 2 2 2 3 1 139 C2 000 2 2 2 3 1 ACTOR TOTAL	S1 000 2 2 2 B 1	A2 CED 22 2 3 1 OAZ CED 22 2 C 1 AZ CED 2 C C C 1 AZ CED 2 C C C C C C C C C C C C C C C C C C
ARDS OCT 86 - SEP 87 F	AAAA BBB CC 9 0 2 3 1	izabeth City N Z299 C2 000 2 2 2 3 1	folk J099 A3 000 2 2 3 2 RACTOR TOTAL	shington D. \$299 SI 000 2 2 2 3 1	ndenberg AFB C 2 2 3 1 2239 C 2 000 2 2 2 3 1	untington Beach Ca 0 1560 AIA ACD 2 2 2 1 0 1560 AIA ACD 2 2 2 E 1 3 1560 AIA ACD 2 2 2 E 1 5 1560 AIA AFC 2 2 F 1 NTRACTOR TOTAL	ta 11 S1 000 2 2 2 5 1	obins AFB 4 Rilg C2 000 2 2 5 2 K NTRACTOR TOTAL	ierra Vista Ar 8 Y299 C2 000 2 2 2 3 1 8 Z249 C2 000 2 2 2 3 1 8 Z169 C2 000 2 2 2 3 1 0 Y139 C2 000 2 2 2 3 1 NTRACTOR TOTAL	nion 8 R399 S1 000 2 2 2 B 1	Mutaville 000 2 2 2 5 1 4 8 R219 C2 000 2 2 2 5 1 3 8 R219 C2 000 2 2 2 5 1 3 8 R599 S1 000 2 2 2 5 1 1 9 AC23 A2 CED 2 2 2 2 1 1 0 AC23 A2 CED 2 2 2 2 C 1 0 AC23 A2 CED 2 2 2 C 1 0 AC23 A2 CED 2 2 2 C 1 0 AC23 A2 CED 2 2 2 C 1 5 AC23 A2 CED 2 2 C C 1 5 AC23 A2 CED 2 2 C C 1 5 AC23 A2 CED 2 2 C C 1 5 AC23 A2 CED 2 2 C C 1 5 AC23 A2 CED 2 2 C C 1 5 AC23 A2 CED 2 2 C C 1 5 AC23 A2 CED 2 C C 1 5 AC23 A2 C C C 1 5 AC23 A2 C C C C C C C C C C C C C C C C C C
RDS OCT 86 - SEP 87 F	BB BBBB BBB BB B B C 8888 888 888 1 1 1 1 1 1 1 1 1 1 1 1	Elizabeth City N 06 Z299 C2 000 2 2 2 3 1	Norfolk 27 J099 A3 000 2 2 2 3 2 ONTRACTOR TOTAL	Washington D. 20 S299 S1 000 2 2 2 3 1	Vandenberg AFB Ca 24 Z239 C2 000 2 2 2 3 1	Huntington Beach 0 1560 AIA ACC 2 2 3 1 930 1560 AIA ACD 2 2 2 E 1 723 1560 AIA ACD 2 2 2 E 1 605 1560 AIA AFC 2 2 F 1 CONTRACTOR TOTAL	Augusta 928 R211 S1 000 2 2 2 5 1	Robins AFB 024 R119 C2 000 2 2 5 2 K CONTRACTOR TOTAL	Sierra Vista 928 Y299 C2 000 2 2 2 3 1 928 Z249 C2 000 2 2 2 3 1 928 Z169 C2 000 2 2 2 3 1 930 Y139 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	Union 828 R399 S1 000 2 2 2 B 1	Huntsville 205 Z 2 5 J 504 K219 C2 000 Z 2 Z 5 J 608 K219 C2 000 Z 2 Z 5 J 608 K219 C2 000 Z 2 Z 5 J 608 K219 C2 000 Z 2 Z 5 J 608 K219 C2 000 Z 2 Z 5 J 608 K219 K22 K22 K2 J 609 K22 K2 Z 2 Z 2 K2 K22 K22 K22 K22 K22 K
CT AWARDS OCT 86 - SEP 87 F	8888 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	Elizabeth City N 0506 Z299 C2 000 2 2 2 3 1	folk J099 A3 000 2 2 3 2 RACTOR TOTAL	ashington O S299 S1 000 2 2 2 3 1	Vandenberg AFB Ca Ca 70224 Z239 C2 000 2 2 2 3 1	Huntington Beach 1010 1560 AIA AGC 2 2 2 3 1 0930 1560 AIA AGD 2 2 2 E 1 0723 1560 AIA AGD 2 2 2 E 1 0605 1560 AIA AGC 2 2 E 1 CONTRACTOR TOTAL	Augusta 70928 R211 S1 000 2 2 2 5 1	Robins AFB 61024 R119 C2 000 2 2 5 2 K CONTRACTOR TOTAL	Sierra Vista 70928 Y299 C2 000 2 2 2 3 1 70928 Z249 C2 000 2 2 2 3 1 70928 Z169 C2 000 2 2 2 3 1 70930 Y139 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	Union 70828 R399 S1 000 2 2 2 B 1	Huntsville 000 2 2 2 5 1 70500 4 R219 C2 000 2 2 2 5 1 70508 R219 C2 000 2 2 2 5 1 70508 R219 C2 000 2 2 2 5 1 70204 R599 S1 000 2 2 2 5 1 70319 AC23 A2 CED 2 2 2 2 1 70519 AC23 A2 CED 2 2 2 C 1 70519 AC23 A2 CED 2 2 2 C 1 70519 AC23 A2 CED 2 2 2 C 1 70519 AC23 A2 CED 2 2 2 C 1 70519 AC23 A2 CED 2 2 2 C 1 70519 AC23 A2 CED 2 2 2 C 1 70925 AC23 A2 CED 2 2 2 C 1 70925 AC23 A2 CED 2 2 2 C 1 70925 AC23 A2 CED 2 2 2 C 1 70925 AC23 A2 CED 2 2 2 C 1 70925 AC23 A2 CED 2 2 2 C 1 70925 AC23 A2 CED 2 2 2 2 1 70925 AC23 A2 CED 2 2 2 2 1 70925 AC23 A2 CED 2 2 2 2 1 70925 AC23 A2 CED 2 2 2 2 1 70925 AC23 A2 CED 2 2 2 2 1 70925 AC23 A2 CED 2 2 2 2 1 70925 AC23 A2 CED 2 2 2 2 1 70925 AC23 A2 CED 2 2 2 2 1 70925 AC23 A2 CED 2 2 2 2 1 70925 AC23 A2 CED 2 2 2 2 1 70925 AC23 A2 CED 2 2 2 2 1 70925 AC23 A2 CED 2 2 2 2 1 70925 AC23 A2 CED 2 2 2 2 1 70925 AC23 A2 CED 2 2 2 2 2 1 70925 AC23 A2 CED 2 2 2 2 1 70925 AC23 A2 CED 2 2 2 2 1 70925 AC23 A2 CED 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
TRACT AWARDS OCT 86 - SEP 87 F	BBBBBB BBB BBB BB B B C C S S S S S S S	Elizabeth City N 870506 Z299 C2 000 2 2 2 3 1	Norfolk 0427 J099 A3 000 2 2 2 3 2 CONTRACTOR TOTAL	Washington 1020 S299 S1 000 2 2 2 3 1	Vandenberg AFB C 2 2 3 1 0224 2239 C2 000 2 2 2 3 1	Huntington Beach 0 1560 AIA ACC 2 2 3 1 930 1560 AIA ACD 2 2 2 E 1 723 1560 AIA ACD 2 2 2 E 1 605 1560 AIA AFC 2 2 F 1 CONTRACTOR TOTAL	Augusta 0928 R211 S1 000 2 2 2 5 1	Robins AFB 1024 R119 C2 000 2 2 2 5 2 K CONTRACTOR TOTAL	Sierra Vista 0928 Y299 C2 000 2 2 2 3 1 0928 Z249 C2 000 2 2 2 3 1 0928 Z169 C2 000 2 2 2 3 1 0930 Y139 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	Union 0828 R399 SI 000 2 2 2 B I	Huntsville 0205 2 2 5 1 0604 R219 C2 000 2 2 2 5 1 0608 R219 C2 000 2 2 2 5 1 1023 R599 S1 000 2 2 2 5 1 0319 AC23 A2 CED 2 2 2 5 1 0510 AC3 A2 CED 2 2 2 C 1 0510 AC3 A2 CED 2 2 2 C 1 052 AC3 A2 CED 2 2 2 C 1 052 AC3 A2 CED 2 2 2 C 1 052 AC3 A2 CED 2 2 2 C 1 052 AC3 A2 CED 2 2 2 C 1 052 AC3 A2 CED 2 2 2 C 1 052 AC3 A2 CED 2 2 2 C 1 052 AC3 A2 CED 2 2 2 C 1 052 AC3 A2 CED 2 2 2 C 1 052 AC3 A2 CED 2 2 2 C 1 052 AC3 A2 CED 2 2 2 C 1 052 AC3 AC3 AC4
TRACT AWARDS OCT 86 - SEP 87 F	BB BBBBB BBB BBB BB B B C C S S S S S S	Elizabeth City N 870506 Z299 C2 000 2 2 2 3 1	Norfolk 870427 J099 A3 000 2 2 2 3 2 CONTRACTOR TOTAL	Washington B61020 S299 S1 000 2 2 2 3 1	Vandenberg AFB Ca Ca 870224 Z239 C2 000 2 2 2 3 1	Huntington Beach 861010 1560 AIA AAC 2 2 2 3 1 870930 1560 AIA ACD 2 2 2 E 1 870723 1560 AIA ACD 2 2 2 E 1 870605 1560 AIA AFC 2 2 F 1 CONTRACTOR TOTAL	Augusta 870928 R211 S1 000 2 2 2 5 1	Robins AFB 861024 R119 C2 000 2 2 5 2 K CONTRACTOR TOTAL	Sierra Vista 870928 Y299 C2 000 2 2 2 3 1 870928 Z249 C2 000 2 2 2 3 1 870928 Z169 C2 000 2 2 2 3 1 870930 Y139 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	Union 870828 R399 S1 000 2 2 2 B 1	Huntsville 870205 R219 C2 870604 R219 C2 870608 R219 C2 870608 R219 C2 861023 R599 S1 870204 R599 S1 870204 R599 S1 870204 R599 S1 870204 R599 S1 87020 AC23 A2 870519 AC23 A2 870925 AC23 A2 870926 AC23 A2 870
CONTRACT AWARDS OCT 86 - SEP 87 F	BBBB BBBBB BBB BB B B C B C C B D D D D	KS Elizabeth City N 45 870506 Z299 C2 000 2 2 2 3 1	KS Norfolk 36 870427 J099 A3 000 2 2 2 3 2 CONTRACTOR TOTAL	02 861020 \$299 \$1 000 2 2 2 3 1	Vandenberg AFB Ca Ca 18 870224 Z239 C2 000 2 2 2 3 1	Huntington Beach 16 861010 1560 A1A AAC 2 2 2 3 1 77 870930 1560 A1A ACD 2 2 2 E 1 21 870723 1560 A1A ACD 2 2 2 E 1 86 870605 1560 A1A AFC 2 2 2 F 1 CONTRACTOR TOTAL	Augusta 06 870928 R211 S1 000 2 2 2 5 1	Robins AFB 05 861024 R119 C2 000 2 2 5 2 K CONTRACTOR TOTAL	\$\frac{1}{46}\$\$ \frac{1}{870928}\$\$ \frac{1}{870928}\$\$ \frac{1}{24}\$\$ \frac{1}{870928}\$\$ \frac{1}{24}\$\$ \frac{1}{2}\$\$ \frac{1}{870928}\$\$ \frac{1}{24}\$\$ \frac{1}{870928}\$\$ \frac{1}{24}\$\$ \frac{1}{870930}\$\$ \frac{1}{139}\$\$ \frac{1}{2}\$\$	Union 08 870828 R399 S1 000 2 2 2 B 1	Huntsville 870205 R219 C2 000 2 2 2 5 1 870205 R219 C2 000 2 2 2 5 1 870604 R219 C2 000 2 2 2 5 1 870604 R219 C2 000 2 2 2 5 1 870204 R599 S1 000 2 2 2 5 1 870204 R599 S1 000 2 2 2 5 1 870519 AC23 A2 CED 2 2 2 2 1 870519 AC23 A2 CED 2 2 2 C 1 870519 AC23 A2 CED 2 2 2 C 1 870519 AC23 A2 CED 2 2 2 C 1 870925 AC23 A2 CED 2 2 2 C 1 870925 AC23 A2 CED 2 2 2 C 1 870925 AC23 A2 CED 2 2 2 C 1 870925 AC23 A2 CED 2 2 2 C 1 870925 AC23 A2 CED 2 2 2 C 1 870925 AC23 A2 CED 2 2 2 C 1 870925 AC23 A2 CED 2 2 2 2 3 1 870925 AC23 A2 CED 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
E CONTRACT AWARDS OCT 86 - SEP 87 F	BEBBBB BEBBB BBB BB B B C B C C B D D D D D D D D	WRKS Elizabeth City N 0045 870506 Z299 C2 000 2 2 2 3 1	RKS Norfolk 236 870427 J099 A3 000 2 2 3 2 CONTRACTOR TOTAL	02 861020 \$299 \$1 000 2 2 2 3 1	Vandenberg AFB Ca 018 870224 2239 C2 000 2 2 2 3 1	Y Huntington Beach Ca 1716 861010 1560 A1A AAC 2 2 2 3 1 0977 870930 1560 A1A ACD 2 2 E 1 2221 870723 1560 A1A ACD 2 2 E 1 6586 870605 1560 A1A AFC 2 2 F 1 CONTRACTOR TOTAL	OC Augusta Ge 0006 870928 R211 S1 000 2 2 2 5 1	OC Robins AFB GG 2 2 5 2 K 0005 861024 R119 C2 000 2 2 5 2 K CONTRACTOR TOTAL	Sierra Vista Ar 0046 870928 7299 C2 000 2 2 2 3 1 0125 870928 2249 C2 000 2 2 2 3 1 0126 870928 2169 C2 000 2 2 2 3 1 0124 870930 Y139 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	Union 0508 870828 R399 S1 000 2 2 2 B 1	AND TO THE STATE OF THE STATE O
RIME CONTRACT AWARDS OCT 86 - SEP 87 F	BBBBBBB BBBB BBB BB B B C 11111111 333333 AAAA BBB CCC 9 0 2 3 1	BTWRKS Elizabeth City N 7H0045 870506 Z299 C2 000 2 2 2 3 1	BTWRKS Norfolk Vi 7C0236 870427 J099 A3 000 2 2 2 3 2 CONTRACTOR TOTAL	02 861020 \$299 \$1 000 2 2 2 3 1	Vandenberg AFB C CO018 870224 Z239 CZ 000 2 2 2 3 1	ANY Huntington Beach Ca Ca Ca Ca Ca Huntington Beach Ca Ca Ca Ca Ca Ca Ca Ca Ca C	SSOC Augusta Ge 7D0006 870928 R211 S1 000 2 2 2 5 1	SSOC Robins AFB GE GE GE GE GE CONTRACTOR TOTAL	Sierra Vista Ar Ar C0046 870928 Y299 C2 000 2 2 3 1 700125 870928 Z249 C2 000 2 2 2 3 1 700126 870928 Z169 C2 000 2 2 3 3 700124 870930 Y139 C2 000 2 2 2 3 1 700124 CONTRACTOR TOTAL CONTRACTO	Union 5C0508 870828 R399 S1 000 2 2 2 B 1	PORATED Huntsville 00 2 2 2 5 1 600057 870205 R219 C2 000 2 2 2 5 1 870205 R219 C2 000 2 2 2 5 1 870205 R219 C2 000 2 2 2 5 1 870206 R219 C2 000 2 2 2 5 1 870204 R599 S1 000 2 2 2 5 1 70029 870219 AC23 A2 CED 2 2 2 5 1 70029 870519 AC23 A2 CED 2 2 2 C 1 70029 870519 AC23 A2 CED 2 2 2 C 1 70020 870519 AC23 A2 CED 2 2 2 C 1 700107 870925 AC23 A2 CED 2 2 2 C 1 700107 R70925 AC23 A2 CED 2 2 2 C 1 700107 R70925 AC23 A2 CED 2 2 2 C 1 700107 R70925 AC23 A2 CED 2 2 2 C 1 700107 R70925 AC23 A2 CED 2 2 2 C 1 700107 R70925 AC23 A2 CED 2 2 2 C 1 700107 R70925 AC23 A2 CED 2 2 2 2 1 700107 R70925 AC23 A2 CED 2 2 2 3 1 700107 R70925 AC23 A2 CED 2 2 2 3 1 700107 R70925 AC23 A2 CED 2 2 2 3 1 700107 R70925 AC20 AC23 A2 CED 2 2 2 3 1 700107 R70925 AC23 A2 CED 2 2 2 3 1 700107 R70925 AC23 A2 CED 2 2 2 3 1 700107 R70925 AC23 A2 CED 2 2 2 3 1 700107 R70925 AC23 A2 CED 2 2 2 3 1 700107 R70925 AC23 A2 CED 2 2 2 3 1 700107 R70925 AC23 A2 CED 2 2 2 3 1 700107 R70925 AC23 A2 CED 2 2 2 3 1 700107 R70925 AC23 A2 CED 2 2 2 3 1 700107 R70925 AC23 A2 CED 2 2 2 3 1 700107 R70925 AC23 A2 CED 2 2 2 3 1 700107 R70925 AC23 A2 CED 2 2 2 3 1 700107 R70925 AC23 A2 CED 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
IME CONTRACT AWARDS OCT 86 - SEP 87 F	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S BTWRKS Elizabeth City N 587H0045 870506 Z299 C2 000 2 2 2 3 1	D BTWRKS Norfolk 987C0236 870427 J099 A3 000 2 2 2 3 2 CONTRACTOR TOTAL	02 861020 \$299 \$1 000 2 2 2 3 1	INC 487C0018 870224 Z239 C2 000 2 2 2 3 1	PANY Huntington Beach Ca 861010 1560 AIA AAC 2 2 3 1 85C0977 870930 1560 AIA ACD 2 2 E 1 85C2221 870723 1560 AIA ACD 2 2 E 1 85C6586 870605 1560 AIA AFC 2 2 F 1 CONTRACTOR TOTAL	ASSOC Augusta 087D0006 870928 R211 S1 000 2 2 2 5 1	ASSOC Robins AFB GG 2 2 5 2 K 086D0005 861024 R119 C2 000 2 2 2 5 2 K CONTRACTOR TOTAL	Sierra Vista Ar 987C0046 870928 7299 C2 000 2 2 2 3 1 987C0125 870928 2249 C2 000 2 2 2 3 1 987C0126 870928 2169 C2 000 2 2 2 3 1 887C0124 870930 Y139 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	P 385C0508 870828 R399 S1 000 2 2 2 B 1	PUNENTED Huntsville 000 2 2 2 5 1 8786D0057 870604 R219 C2 000 2 2 2 5 1 8786D0057 870604 R219 C2 000 2 2 2 5 1 8786D0063 861023 R599 S1 000 2 2 2 5 1 8786D0063 870204 R599 S1 000 2 2 2 5 1 8087C0029 870319 AC23 A2 CED 2 2 2 3 1 8087C0029 870319 AC23 A2 CED 2 2 2 C 1 8087C0029 870720 AC23 A2 CED 2 2 2 C 1 8087C0029 870720 AC23 A2 CED 2 2 2 C 1 8087C0107 870925 AC23 A2 CED 2 2 2 C 1 8087C0107 870925 AC23 A2 CED 2 2 2 C 1 8087C0107 870925 AC23 A2 CED 2 2 2 C 1 8087C0107 870925 AC23 A2 CED 2 2 2 C 1 8087C0107 870925 AC23 A2 CED 2 2 2 C 1 8087C0107 870925 AC23 A2 CED 2 2 2 C 1 8087C0107 870925 AC23 A2 CED 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
RIME CONTRACT AWARDS OCT 86 - SEP 87 F	BBBBBBBBB BBBBBB BBB BB B B C B C C 9 0 2 3 1	SD BTWRKS Elizabeth City N 6587H0045 870506 Z299 C2 000 2 2 2 3 1	SD BTWRKS Norfolk 8987C0236 870427 J099 A3 000 2 2 2 3 2 CONTRACTOR TOTAL	02 861020 \$299 \$1 000 2 2 2 3 1	O INC 68487C0018 870224 Z239 C2 000 2 2 2 3 1	COMPANY Huntington Beach 861010 1560 A1A AAC 2 2 3 1 870930 1560 A1A ACD 2 2 E 1 60385C2221 870723 1560 A1A ACD 2 2 E 1 60085C6586 870605 1560 A1A AFC 2 2 E 1 CONTRACTOR TOTAL	& ASSOC Augusta A6087D0006 870928 R211 S1 000 2 2 2 5 1	& ASSOC Robins AFB GG 2 2 5 2 K 65086D0005 861024 R119 C2 000 2 2 5 2 K CONTRACTOR TOTAL	Sierra Vista Ar 0987C0046 870928 Y299 C2 000 2 2 2 3 1 0987C0125 870928 Z249 C2 000 2 2 2 3 1 0987C0126 870928 Z169 C2 000 2 2 2 3 1 1887C0124 870930 Y139 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	ORP 90385C0508 870828 R399 S1 000 2 2 2 B 1	INCORPORATED Huntsville 000 2 2 2 5 1 CA8786D0057 870205 R219 C2 000 2 2 2 5 1 CA8786D0057 870604 R219 C2 000 2 2 2 5 1 CA8786D0057 870608 R219 C2 000 2 2 2 5 1 CA8786D0063 861023 R599 S1 000 2 2 2 5 1 CA8786D0063 870204 R599 S1 000 2 2 2 5 1 CA8786D0063 870204 RC23 A2 CED 2 2 2 2 1 SG6087C0029 870519 AC23 A2 CED 2 2 2 C 1 SG6087C0029 870519 AC23 A2 CED 2 2 2 C 1 SG6087C0029 870519 AC23 A2 CED 2 2 2 C 1 SG6087C0029 870925 AC23 A2 CED 2 2 2 C 1 CONTRACTOR TOTAL
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RVRSD BTWRKS Elizabeth City N ACW6587H0045 870506 Z299 C2 000 2 2 2 3 1	VRSD BTWRKS Norfolk 018987C0236 870427 J099 A3 000 2 2 2 3 2 CONTRACTOR TOTAL	02 861020 \$299 \$1 000 2 2 2 3 1	CO INC Vandenberg AFB Ca Ca 0468487C0018 870224 Z239 C2 000 2 2 2 3 1	COMPANY Huntington Beach Ca 61010 1560 AIA AAC 2 2 3 1 960385C2221 870723 1560 AIA ACD 2 2 E 1 960385C2221 870723 1560 AIA ACD 2 2 E 1 260085C6586 870605 1560 AIA AFC 2 2 F 1 CONTRACTOR TOTAL	FF & ASSOC Augusta ACA6087D0006 870928 R211 S1 000 2 2 2 5 1	FF & ASSOC Robins AFB GG 2 2 5 2 K 0965086D0005 861024 R119 C2 000 2 2 5 2 K CONTRACTOR TOTAL	INC ACA0987C0046 870928 7299 C2 000 2 2 2 3 1 ACA0987C0125 870928 2249 C2 000 2 2 2 3 1 ACA0987C0126 870928 2169 C2 000 2 2 2 3 1 AEA1887C0124 870930 Y139 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	CORP A90385C0508 870828 R399 S1 000 2 2 2 B 1	INCORPORATED ACA8786D0057 ACA8786D0057 ACA8786D0057 ACA8786D0057 ACA8786D0057 ACA8786D0057 ACA8786D0057 ACA8786D0057 ACA8786D0057 ACA8786D0053 ACA8786D0053 ACA8786D0053 ACA8786D0053 ACA8786D0053 ACA8786D0053 ACA8786D0053 ACA8786D87C0029 ACA8786D87C002000000000
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	N RVRSD BTWRKS Elizabeth City N DACW6587H0045 870506 Z299 C2 000 2 2 2 3 1	RVRSD BTWRKS Norfolk Vi N0018987C0236 870427 J099 A3 000 2 2 3 2 CONTRACTOR TOTAL	Washington DACW3187C0002 861020 8299 S1 000 2 2 2 3 1	IC CO INC F0468487C0018 870224 Z239 C2 000 2 2 2 3 1	ION COMPANY Huntington Beach Ca N0038386C1716 861010 1560 AIA AGC 2 2 3 F0960385C0977 870930 1560 AIA AGD 2 2 E 1 F0960385C2221 870723 1560 AIA AGD 2 2 E 1 F4260085C6586 870605 1560 AIA AFC 2 2 F 1	ORFF & ASSOC Augusta DACA6087D0006 870928 R211 S1 000 2 2 2 5 1	ORFF & ASSOC Robins AFB GE F0965086D0005 861024 R119 C2 000 2 2 5 2 K CONTRACTOR TOTAL	S INC DACAGG87C0046 870928 7299 C2 000 2 2 2 3 1 DACAGG87C0125 870928 2249 C2 000 2 2 2 3 1 DACAGG87C0126 870928 2169 C2 000 2 2 2 3 1 DAEA1887C0124 870930 7139 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	NTS CORP 8 MDA90385C0508 870828 R399 S1 000 2 2 2 B 1	SES INCORPORATED Huntsville 000 2 2 2 5 1 5 DACA8786D0057 870804 R219 C2 000 2 2 2 5 1 8 DACA8786D0057 870804 R219 C2 000 2 2 2 5 1 8 DACA8786D0063 861023 R599 S1 000 2 2 2 5 1 8 DACA8786D0063 870204 R599 S1 000 2 2 2 5 1 8 DASG6087C0029 870319 AC23 A2 CED 2 2 5 1 2 DASG6087C0029 870519 AC23 A2 CED 2 2 2 C 1 2 DASG6087C0029 870519 AC23 A2 CED 2 2 2 C 1 DASG6087C0107 870925 AC23 A2 CED 2 2 2 C 1 DASG6087C0107 870925 AC23 A2 CED 2 2 2 C 1 DASG6087C0107 870925 AC23 A2 CED 2 2 2 C 1 DASG6087C0107 870925 AC23 A2 CED 2 2 2 C 1 DASG6087C0107 870925 AC23 A2 CED 2 2 2 C 1 DASG6087C0107 870925 AC23 A2 CED 2 2 2 C 1 DASG6087C0107 870925 AC23 A2 CED 2 2 2 C 1 DASG6087C0107 870925 AC23 A2 CED 2 2 2 3 1 DASG6087C0107 870925 AC23 A2 CED 2 2 2 3 1 DASG6087C0107 870925 AC23 A2 CED 2 2 2 3 1 DASG6087C0107 870925 AC23 A2 CED 2 2 2 3 1 DASG6087C0107 870925 AC23 A2 CED 2 2 2 3 1 DASG6087C0107 870925 AC23 A2 CED 2 2 2 3 1 DASG6087C0107 870925 AC23 A2 CED 2 2 2 3 1 DASG6087C0107 870925 AC23 A2 CED 2 2 2 3 1 DASG6087C0107 870925 AC23 A2 CED 2 2 2 3 1 DASG6087C0107 870925 AC23 A2 CED 2 2 2 3 1 DASG6087C0107 870925 AC23 A2 CED 2 2 2 3 1 DASG6087C0107 870925 AC23 A2 CED 2 2 2 2 DASG6087C0107 870925 AC23 A2 CED 2 2 2 2 DASG6087C0107 870925 AC23 A2 CED 2 2 DASG6087C0107 870925 AC23 A2 A
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AA BBBBBBBBBBBBB BBBBB BBB BB B C 88 8 88 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RIN RVRSD BTWRKS Elizabeth City N 32 DACW6587H0045 870506 Z299 C2 000 2 2 2 3 1	RIN RVRSD BTWRKS Norfolk 56 NO018987C0236 870427 J099 A3 000 2 2 3 2 CONTRACTOR TOTAL	Washington DACW3187C0002 861020 \$299 \$1 000 2 2 2 3 1	TRIC CO INC 55 F0468487C0018 870224 Z239 C2 000 2 2 2 3 1	ATION COMPANY Huntington Beach 2 2 3 1 92 N0038386C1716 861010 1560 A1A AAC 2 2 2 3 1 15 F0960385C0977 870930 1560 A1A ACD 2 2 E 1 45 F0960385C2221 870723 1560 A1A ACD 2 2 E 1 41 F4260085C6586 870605 1560 A1A AFC 2 2 F 1 CONTRACTOR TOTAL	FF & ASSOC Augusta ACA6087D0006 870928 R211 S1 000 2 2 2 5 1	LEDORFF & ASSOC Robins AFB 065 F0965086D0005 861024 R119 C2 000 2 2 5 2 K CONTRACTOR TOTAL	DACAD987CD046 870928 Y299 C2 000 2 2 2 3 1 DACAD987CD125 870928 Z249 C2 000 2 2 2 3 1 DACAD987CD126 870928 Z169 C2 000 2 2 2 3 1 DAEA1887CD124 870930 Y139 C2 000 2 2 3 1 CONTRACTOR TOTAL	TANTS CORP 368 MDA90385C0508 870828 R399 S1 000 2 2 2 B 1	HISES INCORPORATED HUNTSville 000 2 2 2 5 1 8 5 DACA8786D0057 870604 R219 C2 000 2 2 2 5 1 8 DACA8786D0057 870604 R219 C2 000 2 2 2 5 1 8 DACA8786D0063 861023 R599 S1 000 2 2 2 5 1 0015 DACA8786D0063 861023 R599 S1 000 2 2 2 5 1 003 DACA8786D0063 870204 R599 S1 000 2 2 2 5 1 003 DACA8780D0063 870204 R599 S1 000 2 2 2 5 1 003 DACA8780D0063 870214 AC23 A2 CED 2 2 2 C 1 003 DACA8780D0029 870519 AC23 A2 CED 2 2 2 C 1 003 DACA8780D0029 870519 AC23 A2 CED 2 2 2 C 1 003 DACA8780D0029 870519 AC23 A2 CED 2 2 2 C 1 003 DACA8780D0020 870519 AC23 A2 CED 2 2 2 C 1 003 DACA8780D0020 870519 AC23 A2 CED 2 2 2 C 1 003 DACA8780D0020 870750 AC23 A2 CED 2 2 2 C 1 003 DACA8780D0020 870750 AC23 A2 CED 2 2 2 2 1 003 DACA8780D0020 870750 AC23 A2 CED 2 2 2 3 1 003 DACA8780D0020 870750 AC23 A2 CED 2 2 2 3 1 003 DACA8780D0020 AC23 A2 CED 2 2 2 3 1 003 DACA8780D0020 AC23 A2 CED 2 2 2 3 1 003 DACA8780D0020 AC23 A2 CED 2 2 2 3 1 003 DACA8780D0020 AC23 A2 CED 2 2 2 3 1 003 DACA8780D0020 AC23 A2 CED 2 2 2 3 1 003 DACA8780D0020 AC23 A2 CED 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ARIN RVRSD BTWRKS Elizabeth City N 032 DACW6587H0045 870506 Z299 C2 000 2 2 2 3 1	IN RVRSD BTWRKS Norfolk 6 NO018987C0236 870427 J099 A3 000 2 2 3 2 CONTRACTOR TOTAL	ENE 0012 DACW3187C0002 861020 S299 S1 000 2 2 2 3 1	RIC CO INC 5 F0468487C0018 870224 Z239 C2 000 2 2 2 3 1	VIATION COMPANY Huntington Beach Joys Not 116 861010 1560 AIA AAC 2 2 3 1 A015 F0960385C0977 870930 1560 AIA ACD 2 2 E 1 3045 F0960385C2221 870723 1560 AIA ACD 2 2 E 1 1441 F4260085C6586 870605 1560 AIA AFC 2 2 F 1 CONTRACTOR TOTAL	GLEDORFF & ASSOC Augusta 0036 DACA6087D0006 870928 R211 S1 000 2 2 2 5 1	NGLEDORFF & ASSOC Robins AFB Ge 0065 F0965086D0005 861024 R119 C2 000 2 2 5 2 K CONTRACTOR TOTAL	ORS INC Sierra Vista 2 DACA0987C0046 870928 2249 C2 000 2 2 2 3 1 12 DACA0987C0125 870928 2249 C2 000 2 2 2 3 1 55 DACA0987C0126 870928 2169 C2 000 2 2 2 3 1 71 DAEA1887C0124 CONTRACTOR TOTAL	ULTANTS CORP 2368 MDA90385C0508 870828 R399 S1 000 2 2 2 B 1	Huntsville 000 2 2 2 5 1 870505 R219 C2 000 2 2 2 5 1 870505 R219 C2 000 2 2 2 5 1 870505 R219 C2 000 2 2 2 5 1 870505 R219 C2 000 2 2 2 5 1 870505 R219 C2 000 2 2 2 5 1 870505 R219 C2 000 2 2 2 5 1 870505 R219 C2 000 2 2 2 5 1 870505 R219 C2 000 2 2 2 5 1 870505 R219 C2 000 2 2 2 5 1 870505 R219 R219 C2 000 2 2 2 5 1 870519 R219 R219 R219 CED 2 2 2 2 1 870519 R219 R219 R22 R2 CED 2 2 2 C 1 870505 R210 R219 R22 R2 CED 2 2 2 C 1 870505 R210 R219 R22 R2 CED 2 2 2 C 1 870505 R210 R219 R22 R2 R210 R210 R210 R210 R210 R210 R2
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	K MARIN RVRSD BTWRKS Elizabeth City N 0032 DACW6587H0045 870506 Z299 C2 000 2 2 2 3 1	K MARIN RVRSD BTWRKS Norfolk 0 1056 N0018987C0236 870427 J099 A3 000 2 2 2 3 2 CONTRACTOR TOTAL	UGENE Washington DACW3187C0002 861020 S299 S1 000 2 2 2 3 1	ECTRIC CO INC 0055 F0468487C0018 870224 Z239 C2 000 2 2 2 3 1	N AVIATION COMPANY 00 0192 N0038386C1716 861010 1560 A1A AAC 2 2 3 1 4 0105 N00385C0977 870930 1560 A1A ACD 2 2 E 1 4 3045 F0960385C2221 870723 1560 A1A ACD 2 2 E 1 870723 1560 A1A ACD 2 2 E 1 870605 1560 A1A AFC 2 2 F 1 CONTRACTOR TOTAL	MINGLEDORFF & ASSOC Augusta 0 0036 DACA6087D0006 870928 R211 S1 000 2 2 2 5 1	MINGLEDORFF & ASSOC Robins AFB Ge 2 0065 F0965086D0005 861024 R119 C2 000 2 2 2 5 2 K CONTRACTOR TOTAL	TRACTORS INC Sierra Vista 9 0232 DACAG0987C0046 870928 7299 C2 000 2 2 2 3 1 9 0212 DACAG0987C0125 870928 2249 C2 000 2 2 2 3 1 9 0255 DACAG0987C0126 870928 2169 C2 000 2 2 2 3 1 8 0571 DAEA1887C0124 870930 Y139 C2 000 2 2 3 1 CONTRACTOR TOTAL	Union 2368 MDA90385C0508 870828 R399 SI 000 2 2 2 B 1	## PRISES INCORPORATED Huntsville 000 2 2 2 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ANK MARIN RVRSD BTWRKS Elizabeth City N	ANK MARIN RVRSD BTWRKS Norfolk 100 1056 N0018987C0236 870427 J099 A3 000 2 2 2 3 2 CONTRACTOR TOTAL	EUGENE 31 0012 DACW3187C0002 861020 S299 S1 000 2 2 2 3 1	RE ELECTRIC CO INC LO2 0055 F0468487C0018 870224 Z239 C2 000 2 2 2 3 1	AVIATION COMPANY 0 0192 N0038386C1716 861010 1560 A1A AAC 2 2 3 1 4015 F0960385C0977 870930 1560 A1A ACD 2 2 E 1 3045 F0960385C2221 870723 1560 A1A ACD 2 2 E 1 1441 F4260085C6586 870605 1560 A1A AFC 2 2 F 1 CONTRACTOR TOTAL	N MINGLEDORFF & ASSOC Augusta A60 0036 DACA6087D0006 870928 R211 S1 000 2 2 2 5 1	N MINGLEDORFF & ASSOC Robins AFB Ge JO2 0065 F0965086D0005 861024 R119 C2 000 2 2 2 5 2 K CONTRACTOR TOTAL	ONTRACTORS INC Sierra Vista 870928 Y299 C2 000 2 2 3 1 809 0212 DACA0987C0125 870928 Z249 C2 000 2 2 2 3 1 809 0212 DACA0987C0126 870928 Z169 C2 000 2 2 2 3 1 809 0255 DACA0987C0126 870928 Z169 C2 000 2 2 2 3 1 818 0571 DAEA1887C0124 870930 Y139 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	CONSULTANTS CORP D03 2368 MDA90385C0508 870828 R399 S1 000 2 2 2 B 1	### PRISES INCORPORATED Huntsville
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	UOTANK MARIN RVRSD BTWRKS Elizabeth City N CW65 0032 DACW6587H0045 870506 Z299 C2 000 2 2 2 3 1	UOTANK MARIN RVRSD BTWRKS Norfolk RA100 1056 N0018987C0236 870427 J099 A3 000 2 2 2 3 2 CONTRACTOR TOTAL	ERO EUGENE CW31 0012 DACW3187C0002 861020 S299 S1 000 2 2 2 3 1	MORE ELECTRIC CO INC SL02 0055 F0468487C0018 870224 Z239 C2 000 2 2 2 3 1	USHIN AVIATION COMPANY JA100 0192 N0038386C1716 FJ04 4015 F0960385C0977 FJ04 3045 F0960385C2221 FF04 3045 F0960385C5221 FF04 1441 F4260085C6586 CONTRACTOR TOTAL	HEN MINGLEDORFF & ASSOC Augusta CA60 0036 DACA6087D0006 870928 R211 S1 000 2 2 2 5 1	HEN MINGLEDORFF & ASSOC Robins AFB GE FJ02 0065 F0965086D0005 861024 R119 C2 000 2 2 2 5 2 K CONTRACTOR TOTAL	CONTRACTORS INC CA09 0232 DACA0987C0046 870928 7299 C2 000 2 2 2 3 1 CA09 0212 DACA0987C0125 870928 2249 C2 000 2 2 2 3 1 CA09 0255 DACA0987C0126 870928 2169 C2 000 2 2 2 3 1 EA18 0571 DAEA1887C0124 870930 Y139 C2 000 2 2 3 1 CONTRACTOR TOTAL	L CONSULTANTS CORP ZD03 2368 MDA90385C0508 870828 R399 S1 000 2 2 2 B 1	CAST 0085 DACASTSED0057 870205 R219 C2 000 2 2 2 5 1 CAST 0085 DACASTSED0057 870504 R219 C2 000 2 2 2 5 1 CAST 0185 DACASTSED0057 870504 R219 C2 000 2 2 2 5 1 CAST 0185 DACASTSED0057 861023 R599 S1 000 2 2 2 5 1 CAST 0015 DACASTSED0063 861023 R599 S1 000 2 2 2 5 1 SG60 1404 DASGE087C0029 870319 AC23 A2 CED 2 2 5 1 SG60 1468 DASGE087C0029 870519 AC23 A2 CED 2 2 2 C 1 SG60 1552 DASGE087C0029 870519 AC23 A2 CED 2 2 2 C 1 SG60 1559 DASGE087C0107 870925 AC23 A2 CED 2 2 2 C 1 SG60 1771 DASGE087C0107 870925 AC23 A2 CED 2 2 2 C 1 SG60 1771 DASGE087C0107 870925 AC23 A2 CED 2 2 2 3 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	QUOTANK MARIN RVRSD BTWRKS Elizabeth City N 8 CW65 0032 DACW6587H0045 870506 Z299 C2 000 2 2 2 3 1	ANK MARIN RVRSD BTWRKS Norfolk 100 1056 N0018987C0236 870427 J099 A3 000 2 2 2 3 2 CONTRACTOR TOTAL	Washington DACW3187C0002 861020 S299 S1 000 2 2 2 3 1	E ELECTRIC CO INC 02 0055 F0468487C0018 870224 Z239 C2 000 2 2 2 3 1	HIN AVIATION COMPANY A100 0192 N0038386C1716 861010 1560 A1A AAC 2 2 3 1 J04 4015 F0960385C0977 870930 1560 A1A ACD 2 2 E 1 J04 3045 F0960385C2221 870723 1560 A1A ACD 2 2 E 1 S04 1441 F4260085C6586 870605 1560 A1A AFC 2 2 F 1 CONTRACTOR TOTAL	EN MINGLEDORFF & ASSOC Augusta CA60 0036 DACA6087D0006 870928 R211 S1 000 2 2 2 5 1	EN MINGLEDORFF & ASSOC Robins AFB GE FJ02 0065 F0965086D0005 861024 R119 C2 000 2 2 2 5 2 K CONTRACTOR TOTAL	ONTRACTORS INC Sierra Vista 870928 Y299 C2 000 2 2 3 1 809 0212 DACA0987C0125 870928 Z249 C2 000 2 2 2 3 1 809 0212 DACA0987C0126 870928 Z169 C2 000 2 2 2 3 1 809 0255 DACA0987C0126 870928 Z169 C2 000 2 2 2 3 1 818 0571 DAEA1887C0124 870930 Y139 C2 000 2 2 2 3 1 CONTRACTOR TOTAL	CONSULTANTS CORP ZD03 2368 MDA90385C0508 870828 R399 S1 000 2 2 2 B 1	ENTERPRISES INCORPORATED Huntsville 000 2 2 2 5 1 CA87 0185 DACA8786D0057 870505 R219 C2 000 2 2 2 5 1 CA87 0185 DACA8786D0057 870604 R219 C2 000 2 2 2 5 1 CA87 0185 DACA8786D0063 861023 R599 S1 000 2 2 2 5 1 CA87 0015 DACA8786D0063 870204 R599 S1 000 2 2 5 1 SG60 1404 DASG6087C0029 870214 R599 S1 000 2 2 2 5 1 SG60 1468 DASG6087C0029 870519 AC23 A2 CED 2 2 2 C 1 SG60 1522 DASG6087C0029 870519 AC23 A2 CED 2 2 2 C 1 SG60 1571 DASG6087C0107 870925 AC23 A2 CED 2 2 2 C 1 SG60 1771 DASG6087C0107 870925 AC23 A2 CED 2 2 2 C 1 SG60 1771 DASG6087C0107 R70925 AC23 A2 CED 2 2 2 C 1 SG60 1771 DASG6087C0107 R70925 AC23 A2 CED 2 2 2 C 1 SG60 1771 DASG6087C0107 R70925 AC23 A2 CED 2 2 2 C 1 SG60 1771 DASG6087C0107 R70925 AC23 A2 CED 2 2 2 3 1

CONTROL MARKET MARKETS MARKETS AND MARKETS

5,483	1	126	& E	8	345	137	& &	58	37	644	1,849 258 258	69	33 1753 26 31 711 275
PAGE	- <u>- 5</u> 6										ī		
	DDD D E	•	ıv	2	'n	ហ		Ŋ	'n	ស	8870 100 100 100 100 100 100 100 100 100 1	ო	
	DDDD 12 ABBC	000	000	000	000	000		000	000	000	300E 300E	000	00000000
	0	. 7		7	7	-		. 7	7	8	988	7	00000000
	0 0	7 1	1 2	4	3	1 5	0	1 1	1 2	1 5	NO SO	4	
	∞	127	٠ -	4 ⊣	w ⊶	4 ⊣	က	0-	முன்	SH	2	9-	
	0 ~	*	7	62	20	22	7	4 2	₹~	2	2000	23	°nnnnnnnn
	6 6	-		2	-	-		-	2	-		2	00000000
	1 O		5 1	4 1	2 7	1 1	0	1 1	25	O4.	999	33	0444444
	3 0	852	6305(1 5	03595	34750 5 1 2	41450	02060	55000	50875	00000	33 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	80753	4 7 0 0
	0 -		2	7	ပ	2		8	8	ဗ	ოოო	7	ппппппппп
	C C C C C C C C C C C C C C C C C C C	0448573 2 2 B	084547249 J 2 2 D	058116617 J 2 2 K	082585514 J	048354575 U 2 2 B	093633451	175363142 J 2 1 B	109123356 J 2 2 K	999064793 K 2 1 B	999064793 K 1 1 N 1A K 2 2 B J 2 2 B 160 **	002422434 J 2 2 K	001142702 0011142702 0011142702 002222 002222 002222 002222 002222
	ပ	¦ ⊶	7	×-1	7	8		9	ط ب	-	6 6 12 12	-	нананана
	i	 E0	Hawaii 1 2	New Jerse)	Arkansas 2 6 2 1702	Maryland 1	Maine	Oklahoma 1 2	S Carolina 1 2	ISRAEL 1 2	TURKEY 2 K 2 1 2 1 2	New York	C C C C C C C C C C C C C C C C C C C
80	മ⊣ന	i ຕ	۵	က	ပ	က	7	က	ო	က	മന∢	က	ოოოოოოო
ËP	1		7	~	7	7	7	7	7		200	7	имимими
S	B 10	2 2	2 2	2	2 2	2 2	2 2	2 2	2 2	2 1	000	e s 2 2	
ဖ	888 888 000 000	000	000	000	000	000	000	t y 000	eston 000	000	0000 0000 01AL 01AL	Mil R 000	
8	888 888 888 888	. E4	arbo C2	M 01 C2	vi11 S1	11e S1	S1	a Ci C9E	harl A3	A8A	A 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	int C2	AAAIBBAAIBBAAIBBAAIBBBBBBBBBBBBBBBBBBB
ARDS	10004	ont 544	arl H R111	70nne Z291	.kson \$299	AN91	.urn S216	.ahom 7050	rth C 4730	9140	9140 9140 9150 OCATI	it Po Z141	2840 2840 2840 2840 2840 2840 2840 2840
 	333	9 0	Pe 2	Bay 1230	Jac 1001	Ija 0514	Aub 0921	OK 1 0917	No 1	0330	1201 0624 0626 0626 CONT	Wes 0826	Mar 1001 1001 1001 1001 1001 1119 0205
~	33	87	87	86	8	87.	87	871	87.	87(8778	87	00000000000000000000000000000000000000
LIST OF PRIME	AA B8BBBBBBBB 22 111111111	G CO 0022187C0220	OFFREY & ASSOCIATES 4482 N6247185C0157	AVID FLOORING CO 0014 DAHC2187C0006	SCHOOL INC 0003 F0360287XXXX	ABORATORIES INC 0495 DAMD1787C7123	C 3663 NO014087C9084	C471 F3465087C0366	PLY COMPANY 0837 NO061287CT304	I A S GENEL MUD 0719 DLA60087D0177	I A S GENEL MUD 0174 DLA60086D1377 1011 DLA60087D1388 1167 DLA60087D1388	HANICAL LTD 0194 DAAG6087C0221	CO 0023 F3460186C4502 0017 F3460186C4535 0013 F3460186C4570 0005 F3460186C4874 0005 F3460187C04890 0209 F3460187C1128 0441 F3460187C1128
18 AL	PO BABAR	PATENT SCAFF	PATERSON GEC	PATERSON DA	PATHFINDERS 01 QA15 (247HOLOGY LA	PAING SING	PATABAN 10 FOLO	-ATRICK SUPP	-ATROLOFIS)	20 00 00 00 00 00 00 00 00 00 00 00 00 0	HOUN ACCOUNTS	4

5,484			31 71 76	57-	წ	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	65	35	3,449	1,201	1,095	224 290 196
	B7 AMOUNT (\$000)	1 1 1 1 1 1							C)	7	-	
	DD D E	າ - ທ⊣ທ	ហ∾	ro	'n	വവവവ	и	ဗ	ĸ	25	ო	ოოო
	878	000	000	000	000	0000	000	000	000	000	000	0000
	010	777	7 77	3	5 2	0000 4444	2 2	4 2	2 2	4 2	4 2	444
	0		-0	-	7		7	-	-	-		
	ı [—]	8	00	34	36	8	35	36	12 1	47	47	4
	0 0	1 000	2 22 2	2	2 2	0000 0000	1 2	2 2	1 2	2	2	000
	S		-0	.; i	-		-	-		-	 -a	unu
	0 4	0 4	24 11	0.4	80	∞ ⊣ ຕ ⊣ ⊣	90	30	25 1	84	0	O ~ ~ 4
	. –		44	1807	7860 1	84444	3049	6630	59	1800	19061	8330
	D D	000	0 00	7	2 7	4444	6	2	2 5	2 4	4	, 000 , 000
		02	702	95	000	703	8	12	90	92	76 *	880
	•	0×××	4X XX	81	580 *	→ X X X X	7.5 A	7 ×	A 52	2 2 K	* ¥	ಜ್ಞ×××
	ပ ∞	6222	111 2 2 8 4	154	335	02220	574	359	867	314	314 2 6	200 200 200 200 200 200 200 200 200 200
	C C C	0 T C C C C C C C C C C C C C C C C C C	90 22 90 90 90	011 J	J 2	400000	x 03	J. 2	J 2	J 2	40°.	4222
	200			-	., -4	HHHH		., H	., H	-i	78	-
	000 4 4 4 4	! ! !		sey 02	×		ico	×		•	0	
_	0 4	1 1		7ers 010	York	v	Mexic	Yor	i da	S	55 55	e c 0
787	, –	E000	E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ew J		बंजननन ×			10 r j	Ę-	- u	NAAA A
14.	C C	1844	11 18 11 18	1 %	ž ~	• - -	New T	Z =	1 1	÷ ~	÷	۲ ماسا
87	_ —π	ოოო										
			ო⊾ოო	ပ	S	ოოოო	⋖	က	က	ო	m	ოოო
EP	8-14	000	2422	2 C	7	0000	8	7	7	8	~	000
SE	m → o	222	0000 0400	2 2	2 2	0000 0000	2 2	2 2	2 2	2 2	2	000 000
86 - SE	8888 B B CCC 9 0	SD 2 2 2 SG 2 2 2 SD 2 2 2 AL	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8	7	000 2 2 2 000 2 2 2 2 000 2 2 2 2 2 000 100 1	8	7	7	8	00 2 2 2 AL	000 2 2 2 000 2 2 2 2 000 2 2 2 2 2 2 2
OCT 86 - SE	888 888 1 888 888 1 888 888 1	A18 BSD 2 2 2 A18 BSG 2 2 2 A18 BSD 2 2 2 ON TOTAL	ter A1B BJB 2 2 2 A1B BSR 2 2 1 A1B BSR 2 2 2 A1B BSR 2 2 2 ON TOTAL	S1 000 2 2 2	82 000 2 2 2	na C2 000 2 2 2 C2 000 2 2 2 C2 000 2 2 2 C2 000 2 2 2 OR TOTAL	A8A 060 2 2 2	Army Depot C2 000 2 2 2	la A3 000 2 2 2	C2 000 2 2 2	ton C2 000 2 2 2 OR TOTAL	s AFB C2 000 2 2 2 C2 000 2 2 2 C2 000 2 2 2
RDS OCT 86 - SE	888 888 BB BB BB BB BB BB BB CCC 9 O	nchester 2840 AIB BSD 2 2 2 4710 AIB BSG 2 2 2 2840 AIB BSD 2 2 2 OCATION TOTAL	10 hester 4710 AIB BJB 2 2 2 2 2 2 2 2 4 4 0 AIB BSR 2 2 2 1 4 7 10 AIB BSR 2 2 2 2 CATION TOTAL FRACTOR TOTAL	er R533 S1 000 2 2 2	ertown 8910 B2 000 2 2 2	xarkana 2179 C2 000 2 2 2 2179 C2 000 2 2 2 7119 C2 000 2 2 2 7111 C2 000 2 2 2 TRACTOR TOTAL	9130 A8A 060 2 2 2	rmy Depot C2 000 2 2 2	sacola 1930 A3 000 2 2 2	phis Y164 C2 000 2 2 2	ington 119 C2 000 2 2 2 ACTOR TOTAL	11iams AFB Y199 C2 000 2 2 2 Y199 C2 000 2 2 2 Y129 C2 000 2 2 2
AWARDS OCT 86 - SE	BB BBB BBB BB BB BB BB BB BB BB BB BB B	Manchester 40 2840 AIB BSD 2 2 2 15 4710 AIB BSD 2 2 2 23 2840 AIB BSD 2 2 2 LOCATION TOTAL	Manchester 23 4710 A1B BJB 2 2 2 20 28 2840 A1B BSR 2 2 1 21 2840 A1B BSR 2 2 2 30 4710 A1B BSR 2 2 2 LOCATION TOTAL	Dover 26 R533 S1 000 2 2 2	Watertown 24 8910 B2 000 2 2 2	exarkana 2 Z179 C2 000 2 2 2 1 Z179 C2 000 2 2 2 8 Y119 C2 000 2 2 2 5 Y111 C2 000 2 2 2 NTRACTOR TOTAL	Grants 08 9130 A8A 060 2 2 2	Seneca Army Depot 16 Z179 C2 000 2 2 2	Pensacola 17 1930 A3 000 2 2 2	emphis 9 Y164 C2 000 2 2 2	ington 119 C2 000 2 2 2 ACTOR TOTAL	Williams AFB 16 Y199 C2 000 2 2 2 29 Y199 C2 000 2 2 2 20 Y129 C2 000 2 2 2
T AWARDS OCT 86 - SE	BEBBB BBB BBB BB BB B B B 8888 888 888 8	Manchester 70420 2840 AIB BSD 2 2 2 70515 4710 AIB BSG 2 2 2 70623 2840 AIB BSD 2 2 2 LOCATION TOTAL	Manchester 70623 4710 A1B BJB 2 2 2 70508 2840 A1B BSR 2 2 1 70521 2840 A1B BSR 2 2 2 70930 4710 A1B BSR 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	Dover 70126 R533 S1 000 2 2 2	Watertown 70724 8910 B2 000 2 2 2	Texarkana 70803 Z179 C2 000 2 2 2 70821 Z179 C2 000 2 2 2 70928 Y119 C2 000 2 2 2 70925 Y111 C2 000 2 2 2 CONTRACTOR TOTAL	Grants 70508 9130 A8A 060 2 2 2	Seneca Army Depot 70716 2179 C2 000 2 2 2	Pensacola 70917 1930 A3 000 2 2 2	Memphis 70929 Y164 C2 000 2 2 2	Millington 70928 Yilg C2 000 2 2 2 CONTRACTOR TOTAL	Williams AFB 70316 Y199 C2 000 2 2 2 70629 Y199 C2 000 2 2 2 70920 Y129 C2 000 2 2 2
T AWARDS OCT 86 - SE	BEBBBB BBB BBB BB BB B B B 8888 888 888	### Manchester 870420 2840 AIB BSD 2 2 2 870515 4710 AIB BSG 2 2 2 870623 2840 AIB BSD 2 2 2 LOCATION TOTAL	Manchester 0623 4710 A1B BJB 2 2 2 0508 2840 A1B BSR 2 2 1 0521 2840 A1B BSR 2 2 2 0930 4710 A1B BSR 2 2 2 CONTRACTOR TOTAL	Dover 0126 R533 S1 000 2 2 2	Watertown 0724 8910 B2 000 2 2 2	Texarkana 0803 2179 C2 000 2 2 2 0821 2179 C2 000 2 2 2 0928 Y119 C2 000 2 2 2 0925 Y111 C2 000 2 2 2 CONTRACTOR TOTAL	Grants 0508 9130 A8A 060 2 2 2	Seneca Army Depot 0716 Z179 C2 000 2 2 2	Pensacola 0917 1930 A3 000 2 2 2	Memphis 0928 Y164 C2 000 2 2 2	Millington 0928 Yi19 C2 000 2 2 2 CONTRACTOR TOTAL	Williams AFB 0316 Y199 C2 000 2 2 2 0629 Y199 C2 000 2 2 2 0920 Y129 C2 000 2 2 2
CONTRACT AWARDS OCT 86 - SE	BBB BBBBB BBB BB BB BB BB BB BB BB BB B	Manchester 7 870420 2840 A1B BSD 2 2 2 5 870515 4710 A1B BSG 2 2 2 2 870623 2840 A1B BSD 2 2 2 LOCATION TOTAL	Manchester 870623 4710 A1B BJB 2 2 2 8 870508 2840 A1B BSR 2 2 1 5 870521 2840 A1B BSR 2 2 2 4 870930 4710 A1B BSR 2 2 2 LOCATION TOTAL CONTRACTOR TOTAL	y Dover 9 870126 R533 S1 000 2 2 2	Watertown 9 870724 8910 B2 000 2 2 2	Texarkana 3 870803 Z179 C2 000 2 2 2 8 70821 Z179 C2 000 2 2 2 7 870928 Y119 C2 000 2 2 2 9 870925 Y111 C2 000 2 2 2 CONTRACTOR TOTAL	Grants 2 870508 9130 A8A 060 2 2 2	Seneca Army Depot 0 870716 Z179 C2 000 2 2 2	Pensacola 1 870917 1930 A3 000 2 2 2	Memphis 4 870929 Y164 C2 000 2 2 2	M111ington 1 870928 Y119 C2 000 2 2 2 CONTRACTOR TOTAL	Williams AFB 870316 Y199 C2 000 2 2 2 7 870629 Y199 C2 000 2 2 2 870920 Y129 C2 000 2 2 2
ME CONTRACT AWARDS OCT 86 - SE	BEBEBE BEBBE BEB BBB B B B B B B B B B	1947 870420 2840 AIB BSD 2 2 2 2 2 870515 4710 AIB BSG 2 2 2 2 2 472 870623 2840 AIB BSD 2 2 2 LOCATION TOTAL	Manchester 5152 870623 4710 A1B BJB 2 2 2 C798 870508 2840 A1B BSR 2 2 1 C205 870521 2840 A1B BSR 2 2 2 E384 870930 4710 A1B BSR 2 2 2 CCATION TOTAL CONTRACTOR TOTAL	TORY Dover 3009 870126 R533 S1 000 2 2 2	Watertown 69 870724 8910 B2 000 2 2 2	ON Texarkana 0073 870803 Z179 C2 000 2 2 2 0079 870821 Z179 C2 000 2 2 2 0107 870928 Y119 C2 000 2 2 2 0109 870925 Y111 C2 000 2 2 2 CONTRACTOR TOTAL	Grants 4242 870508 9130 A8A 060 2 2 2	Seneca Army Depot 70 870716 Z179 C2 000 2 2 2	61 870917 1930 A3 000 2 2 2	Memphis 0114 870929 Y184 C2 000 2 2 2	31 870928 Y119 C2 000 2 2 2 CONTRACTOR TOTAL	Williams AFB 0012 870316 Y199 C2 000 2 2 2 0027 870629 Y199 C2 000 2 2 2 0033 870920 Y129 C2 000 2 2 2
RIME CONTRACT AWARDS OCT 86 - SE	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	7C1947 870420 2840 AIB BSD 2 2 2 7C2285 870515 4710 AIB BSG 2 2 2 7C2472 870623 2840 AIB BSD 2 2 2 LOCATION TOTAL	Manchester 6CC798 870623 4710 A1B BJB 2 2 2 7CC205 870521 2840 A1B BSR 2 2 1 7CE384 870930 4710 A1B BSR 2 2 2 CONTRACTOR TOTAL	34D0009 870126 R533 S1 000 2 2 2	Watertown 7DV369 870724 8910 B2 000 2 2 2	TION Texarkana 7C0073 870803 Z179 C2 000 2 2 2 7C0079 870821 Z179 C2 000 2 2 2 7C0107 870928 Y119 C2 000 2 2 2 7C0109 870925 Y111 C2 000 2 2 2 7C0109 CONTRACTOR TOTAL	Grants 4242 870508 9130 A8A 060 2 2 2	Seneca Army Depot C0070 870716 Z179 C2 000 2 2 2	Pensacola 7C0061 870917 1930 A3 000 2 2 2	CO Memphis 7C0114 870929 Y184 C2 000 2 2 2	CO Millington 7C0031 870928 Y119 C2 000 2 2 2 CONTRACTOR TOTAL	Williams AFB 7C0012 870316 Y199 C2 000 2 2 2 7C0027 870629 Y199 C2 000 2 2 2 7C0033 870920 Y129 C2 000 2 2 2
F PRIME CONTRACT AWARDS OCT 86 - SE	BERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Manchester 0187C1947 870420 2840 A1B BSD 2 2 2 0187C2285 870515 4710 A1B BSG 2 2 2 0187C2472 870623 2840 A1B BSD 2 2 2 LOCATION TOTAL	Manchester 8387C5152 870623 4710 A1B BJB 2 2 2 0886CC798 870508 2840 A1B BSR 2 2 1 0887CC205 870521 2840 A1B BSR 2 2 2 0887CE384 870930 4710 A1B BSR 2 2 2 CONTRACTOR TOTAL	34D0009 870126 R533 S1 000 2 2 2	Y 3H87DV369 870724 8910 B2 000 2 2 2	Texarkana 1980 2 2 2 2 2 3 2 3 2 3 2 3 3 2 3 3 3 3 3	Y INC 0087D4242 870508 9130 A8A 060 2 2 2	C 7187C0070 870716 Z179 C2 000 2 2 2	Pensacola 7C0061 870917 1930 A3 000 2 2 2	TR CO Memphis 0187C0114 870929 Y164 C2 000 2 2 2	TR CO Millington 600 2 2 2 4087C0031 870928 Y119 C2 000 2 2 2 CONTRACTOR TOTAL	INC 0087C0012 870316 Y199 C2 000 2 2 2 0087C0027 870629 Y199 C2 000 2 2 2 0087C0033 870920 Y129 C2 000 2 2 2
T OF PRIME CONTRACT AWARDS OCT 86 - SE	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	#60187C2472 870623 2840 A1B BSD 2 2 2 460187C2472 870623 2840 A1B BSD 2 2 2 460187C2472 870623 2840 A1B BSD 2 2 2 LOCATION TOTAL	Manchester 886CC798 870623 4710 A1B BJB 2 2 2 886CC798 870508 2840 A1B BSR 2 2 1 887CC205 870521 2840 A1B BSR 2 2 2 887CE384 870930 4710 A1B BSR 2 2 2 CONTRACTOR TOTAL	L LABORATORY Dover AAK1084D0009 870126 R533 S1 000 2 2 2	AIRY LAI3H87DV369 870724 8910 B2 000 2 2 2	NSTRUCTION Texarkana 000 2 2 2 AAC7987C0073 870803 Z179 C2 000 2 2 2 AAC7987C0107 870928 Y119 C2 000 2 2 2 AAC7987C0109 870925 Y111 C2 000 2 2 2 CONTRACTOR TOTAL	ANY INC Grants 160087D4242 870508 9130 A8A 060 2 2 2	INC Seneca Army Depot AAC7187C0070 870716 Z179 C2 000 2 2 2	Pensacola 7C0061 870917 1930 A3 000 2 2 2	ONSTR CO Memphis ACA0187C0114 870929 Y164 C2 000 2 2 2	ONSTR CO Millington AHA4087C0031 870928 Y119 C2 000 2 2 2 CONTRACTOR TOTAL	ON INC Williams AFB 0260087C0012 870316 Y199 C2 000 2 2 2 0260087C0027 870629 Y199 C2 000 2 2 2 0260087C0033 870920 Y129 C2 000 2 2 2
IST OF PRIME CONTRACT AWARDS OCT 86 - SE	BRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT) Manchester F3460187C1947 870420 2840 A1B BSD 2 2 2 F3460187C2285 870515 4710 A1B BSD 2 2 2 F3460187C2472 870623 2840 A1B BSD 2 2 2 LOCATION TOTAL	Manchester N0038387C5152 870623 4710 A1B BJB 2 2 2 F4160886CC798 870508 2840 A1B BSR 2 2 1 F4160887CC205 870521 2840 A1B BSR 2 2 2 F4160887CE384 870930 4710 A1B BSR 2 2 2 CONTRACTOR TOTAL	CAL LABORATORY Dover DAAK1084D0009 870126 R533 S1 000 2 2 2	DAIRY Watertown DLAI3H87DV369 870724 8910 B2 000 2 2 2	CONSTRUCTION Texarkana 000 2 2 2 DAAC7987C0073 870803 Z179 C2 000 2 2 2 DAAC7987C0107 870928 Y119 C2 000 2 2 2 DAAC7987C0107 870925 Y111 C2 000 2 2 2 CONTRACTOR TOTAL	OMPANY INC DLA60087D4242 870508 9130 A8A 060 2 2 2	NS INC DAAC7187C0070 870716 Z179 C2 000 2 2 2	INC DACW6187C0061 870917 1930 A3 000 2 2 2	CONSTR CO Memphis DACA0187C0114 870929 Y164 C2 000 2 2 2	CONSTR CO Millington DAHA4087C0031 870928 Y119 C2 000 2 2 2 CONTRACTOR TOTAL	TION INC Williams AFB F0260087C0012 870316 Y199 C2 000 2 2 2 F0260087C0027 870629 Y199 C2 000 2 2 2 F0260087C0033 870920 Y129 C2 000 2 2 2
LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0 (CONT) Manchester 690 F3460187C1947 870420 2840 AIB BSD 2 2 2 763 F3460187C2285 870515 4710 AIB BSG 2 2 2 861 F3460187C2472 870623 2840 AIB BSD 2 2 2 LOCATION TOTAL	Manchester Manchester 870623 4710 A1B BJB 2 2 2 215 F4160886CC798 870508 2840 A1B BSR 2 2 1 202 F4160887CE384 870930 4710 A1B BSR 2 2 2 155 F4160887CE384 870930 4710 A1B BSR 2 2 2 CONTRACTOR TOTAL	INICAL LABORATORY Dover 161 DAAK1084D0009 870126 R533 S1 000 2 2 2	RMS DAIRY 106 DLAI3H87DV369 870724 8910 B2 000 2 2 2	Texarkana 067 DAAC7987C0073 870803 Z179 C2 000 2 2 2 072 DAAC7987C0079 870821 Z179 C2 000 2 2 2 084 DAAC7987C0107 870928 Y119 C2 000 2 2 2 087 DAAC7987C0109 870925 Y111 C2 000 2 2 2 CONTRACTOR TOTAL	COMPANY INC 864 DLA60087D4242 870508 9130 A8A 060 2 2 2	EVENS INC Seneca Army Depot 118 DAAC7187C0070 870716 Z179 C2 000 2 2 2	RD INC 136 DACW6187C0061 870917 1930 A3 000 2 2 2	LOR CONSTR CO 411 DACA0187C0114 870929 Y164 C2 000 2 2 2	LOR CONSTR CO 014 DAHA4087C0031 870928 Y119 C2 000 2 2 2 CONTRACTOR TOTAL	MILLIAMS AFB 042 F0260087C0012 870316 Y199 C2 000 2 2 070 F0260087C0027 870629 Y199 C2 000 2 2 099 F0260087C0033 870920 Y129 C2 000 2 2
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	A AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	A CO (CONT) Manchester 0690 F3460187C1947 870420 2840 A1B BSD 2 2 2 0763 F3460187C2285 870515 4710 A1B BSG 2 2 2 0861 F3460187C2472 870623 2840 A1B BSD 2 2 2 LOCATION TOTAL	Manchester 7 0215 N0038387C5152 870623 4710 A1B BJB 2 2 2 0216 F4160886CC798 870508 2840 A1B BSR 2 2 1 1202 F4160887CC205 870521 2840 A1B BSR 2 2 2 2155 F4160887CE384 870930 4710 A1B BSR 2 2 2 CONTRACTOR TOTAL	CLINICAL LABORATORY Dover 0161 DAAK1084D0009 870126 R533 S1 000 2 2 2	FARMS DAIRY Watertown 0106 DLA13H87DV369 870724 8910 B2 000 2 2 2	JOHN CONSTRUCTION Texarkana 000 2 2 2 0067 DAACT987C0073 870803 Z179 C2 000 2 2 2 0072 DAACT987C0079 870821 Z179 C2 000 2 2 2 0084 DAACT987C0107 870928 Y119 C2 000 2 2 2 0087 DAACT987C0109 870925 Y111 C2 000 2 2 2 CONTRACTOR TOTAL	OIL COMPANY INC 0804 DLA60087D4242 870508 9130 A8A 060 2 2 2	-STEVENS INC Seneca Army Depot 0118 DAAC7187C0070 870716 Z179 C2 000 2 2 2	D INC 36 DACW6187C0061 870917 1930 A3 000 2 2 2	OR CONSTR CO 11 DACA0187C0114 870929 Y164 C2 000 2 2 2	TAYLOR CONSTR CO M111ington 000 2 2 2 0014 DAHA4087C0031 870928 Y119 C2 000 2 2 2 CONTRACTOR TOTAL	STRUCTION INC Williams AFB 0042 F0260087C0012 870316 Y199 C2 000 2 2 0070 F0260087C0027 870629 Y199 C2 000 2 2 2 00099 F0260087C0033 870920 Y129 C2 000 2 2 2
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	E A CO (CONT) Manchester 05 0690 F3460187C1947 870420 2840 A1B BSD 2 2 2 05 0763 F3460187C2285 870515 4710 A1B BSG 2 2 2 05 0861 F3460187C2472 870623 2840 A1B BSD 2 2 2 LOCATION TOTAL	Manchester 107 0215 N0038387C5152 870623 4710 A1B BJB 2 2 2 30 0216 F4160886CC798 870508 2840 A1B BSR 2 2 1 80 1202 F4160887CC205 870521 2840 A1B BSR 2 2 2 80 2155 F4160887CE384 870930 4710 A1B BSR 2 2 2 CONTRACTOR TOTAL	ON CLINICAL LABORATORY Dover 21 0161 DAAK1084D0009 870126 R533 S1 000 2 2 2	ON FARMS DAIRY Watertown 36 0106 DLA13H87DV369 870724 8910 B2 000 2 2 2	ON JOHN CONSTRUCTION 79 0067 DAAC7987C0073 870803 Z179 C2 000 2 2 2 79 0072 DAAC7987C0079 870821 Z179 C2 000 2 2 2 79 0074 DAAC7987C0107 870928 Y119 C2 000 2 2 2 79 0087 DAAC7987C0109 870925 Y111 C2 000 2 2 2 CONTRACTOR TOTAL	ON OIL COMPANY INC 00 0864 DLA60087D4242 870508 9130 A8A 060 2 2 2	ON-STEVENS INC Seneca Army Depot 71 0118 DAAC7187C0070 870716 Z179 C2 000 2 2 2	IPYARD INC 1 0136 DACW6187C0061 870917 1930 A3 000 2 2 2	& TAYLOR CONSTR CO Memphis 01 0411 DACA0187C0114 870929 Y164 C2 000 2 2 2	& TAYLOR CONSTR CO Millington 62 2 2 40 0014 DAHA4087C0031 870928 Y119 C2 000 2 2 2 CONTRACTOR TOTAL	CONSTRUCTION INC Williams AFB 24 0042 F0260087C0012 870316 Y199 C2 000 2 2 2 24 0070 F0260087C0027 870629 Y199 C2 000 2 2 2 24 0099 F0260087C0033 870920 Y129 C2 000 2 2 2
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	FD05 0861 F3460187C2472 870623 2840 AIB BSD 2 2 2 FD05 0861 F3460187C2472 870623 2840 AIB BSD 2 2 2 FD05 0861 F3460187C2472 870623 2840 AIB BSD 2 2 2 LOCATION TOTAL	Manchester JA:07 0215 N0038387C5152 870623 4710 A1B BJB 2 2 2 JA:07 0215 F4160886CC798 870508 2840 A1B BSR 2 2 1 FF.80 1202 F4160887CC205 870521 2840 A1B BSR 2 2 2 FF.80 2155 F4160887CE384 870930 4710 A1B BSR 2 2 2 CONTRACTOR TOTAL	ERSON CLINICAL LABORATORY Dover AA21 0161 DAAK1084D0009 870126 R533 S1 000 Z Z Z	ERSON FARMS DAIRY Watertown NESO 0106 DLAI3H87DV369 870724 8910 B2 000 2 2 2	ERSON JOHN CONSTRUCTION Texarkana 4C79 0067 DAAC7987C0073 870803 Z179 C2 000 2 2 2 AC79 0072 DAAC7987C0079 870821 Z179 C2 000 2 2 2 AC79 0084 DAAC7987C0107 870928 Y119 C2 000 2 2 2 AC79 0087 DAAC7987C0109 870925 Y111 C2 000 2 2 2 CONTRACTOR TOTAL	ERSON OIL COMPANY INC 3600 0864 DLA60087D4242 870508 9130 A8A 060 2 2 2	EPSON-STEVENS INC AC71 0118 DAAC7187C0070 870716 2179 C2 000 2 2 2	I SHIPYARD INC CW61 0136 DACW6187C0061 870917 1930 A3 000 2 2 2	ON & TAYLOR CONSTR CO CA01 0411 DACA0187C0114 870929 Y184 C2 000 2 2 2	OM & TAYLOR CONSTR CO HA40 0014 DAHA4087C0031 870928 Y119 C2 000 2 2 2 CONTRACTOR TOTAL	ON CONSTRUCTION INC JA24 0042 F0260087C0012 870316 Y199 C2 000 2 2 JA24 0070 F0260087C0027 870629 Y199 C2 000 2 2 JA24 0099 F0260087C0033 870920 Y129 C2 000 2 2 2
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	N E A CO (CONT) Manchester FD05 0690 F3460187C1947 870420 2840 A18 BSD 2 2 2 FD05 0763 F3460187C2285 870515 4710 A18 BSG 2 2 2 FD05 0861 F3460187C2472 870623 2840 A18 BSD 2 2 2 LOCATION TOTAL	### A CO Manchester Manches	RSON CLINICAL LABORATORY Dover AA21 0161 DAAK1084D0009 870126 R533 S1 000 2 2 2	RSON FARMS DAIRY NF36 0106 DLAI3H87DV369 870724 8910 B2 000 2 2 2	AC79 0067 DAAC7987C0073 870803 Z179 C2 000 2 2 2 AC79 0072 DAAC7987C0079 870821 Z179 C2 000 2 2 2 AC79 0087 DAAC7987C0107 870928 Y119 C2 000 2 2 2 AC79 0087 DAAC7987C0109 870925 Y111 C2 000 2 2 2 AC79 0087 DAAC7987C0109 870925 Y111 C2 000 2 2 2	Grants 3600 0864 DLA60087D4242 870508 9130 A8A 060 2 2 2	PSON-STEVENS INC AC71 0118 DAAC7187C0070 870716 Z179 C2 000 2 2 2	SHIPYARD INC CW61 0136 DACW6187C0061 870917 1930 A3 000 2 2 2	N & TAYLOR CONSTR CO CAGI GAII DACAGI87CGI14 870929 Y164 C2 000 2 2 2	M & TAYLOR CONSTR CO Millington 00 2 2 2 HA40 0014 DAHA4087C0031 870928 YII9 C2 000 2 2 2 CONTRACTOR TOTAL	N CONSTRUCTION INC JA24 0042 F0260087C0012 870316 Y199 C2 000 2 2 JA24 0070 F0260087C0027 870629 Y199 C2 000 2 2 JA24 0099 F0260087C0033 870920 Y129 C2 000 2 2 2

5,485	1 1 1 1	379	697	110	160	160	1,525 475 1,500	150 550	100	7.49 100 4.89	200	Ċ
PAGE	AMOUNT (\$000)											
	1 H	ю	ĸ	v	Ŋ	R	ოოო	ოო	ოო	ოოო	က	
100	ABBCCC	000	000	000	000	000	000	000	000	000	000	,
; 6	2	~	-	~		~	222	77	ოო	ოოო	2	
	3 40	7	4	2	1 5	1 5	444	44	44	444	4	
		ò	20	==	52	52	7777	1175	29 1 1 1 1	17 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	47	4
	•	2 2	1 2	1 2	1 2	1 2	~~~ ~~~	~ ~ ~			1 2	
	1	0 4	2 7	20	7 30	3 7	 	330	 	 	3 3	0
		0	5925	0000	7000	4006	8210	0000	1870	4	3340 1	540(
10	7 7		7	2 5(و د		337	444	HHH F444	છ ⊶	9
- 1 (,	06 *	675	40	46	寸	99	26	26	156	156	40
1	၂ ၈ မ	==	99	157 D	157 D	,	20027 2027 2044 4044	9221 2 A 2 2 A 4	922 2 A 1 2 A 4	7 444	9221 2 A	437
•	יא כ יא כ	2 2 2 2 89	1984 1 1	2 2	2 2	049519 2 2 6 430	00220	6226	2 2 70	07 20 20 20 20 20 20 20 20 20 20 20 20 20	0079 22 468	559
	_	0.0	٥,	0 h	0 P		0.22.00 0.	0,5,6	0,55	0 2 2 2 8	ે. ૦. 4.	0
10	444 1515		7	2	8	8	6 6	ana 1	·#			ત્વ
7	2 4	6 TO	es S		îuî	ginis	Sial		D 0	D 0	e S	E O F
F (1	717	ans D2	ပုိ	<u>.</u> 200	Virg	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Ξ 1 S S 1 L L L L L L L L L L L L L L L L L L L	s⊶	enn 1	k D
7		⋖ ⊣	×~	۵,	> -	8					-	ō
1	3-6	2	2 C	2 0	2	2 3	000 000	73 C3	77 4	000 PPC	3	
•	a ⊣ O ¦	2 2	2 2	2 2	2 2	2 2	000 000	55 55	22	777 777	2 2	
6	ည္တတ္သ	20	00	8	00	90 AL 3	000-		207	9997	4 1,	
. ! 0	മയവ	~0=	0	0	ō	10T	00 00 00 A T O	000 000 TOTAL	101	000	101/	
10	മയമാ	₹ 50€	62	ton C2	C2	₹2% %	5 555	oct C22 ON	SC22 ON CC2	S C C C C C	08 08	
α α	noo-or ı	Liams 1199 (ncil Z222	hing R211	folk R219	STO 1219	7219 7219 7219 7411	7219 7219 7411	1219 7219 7219	7219 7219 7219 7411	1ey Z219 RACT	al Da
À i	33 66	Will 29 Z CONTR	Co ur	Wast 29 F	No ri	Port 28 R ONTR	Crew 06 4 09 4 09 4	30 ₹ 15 ₹	119 X	₩ash 30 Y 05 Y 25 Y LOC	Rip]	Sabu
ACT	ا ا ج	80	6113	709	701	7033	703(707	611.	610 706 706	7087	•
ONTR	മ ന	∞	00	∞	∞	∞	00 00 00	∞∞	∞∞	∞∞∞	∞	
0 10	1111	0043	58	344	714	714	333 033 033	144 144	100	122 122 122	115	0
R I M		2007	86000	ပို့လ	20C 6C81	500 6087	7007 70007	7007	0009	000	700.	S
4 1 0	111	ON CO	ω	AS:	AS:	70807	0000	က္ကေတ	~~~	0 4 4 4	00 868	TOI.
0 0	111	026 026	ACWS	T & 624	T & 624	7 & 624	A CW3	SP CW3	ACW4	A A O W	SP ACW	ROD
SIT	4 7 E	CTI 8 F	NI S	2 × ×	RUS 7 R	RUS 7 N	8000 A NOOO	R⊗2 NOO	32 AN	%4∞ω A NOOO	A O O	2
A ! 4	222 222	18.U	AVAT 003	IS 618	IS J75	18 341	Y T 015 042 049	Y T 041 051	Y T 002 002	7 000 000 009	γ _Τ 015	510
A : 4	333	SNO A	9″	HARR 477	ARR 70	ARR 70	8 8 8	8 8 8	10. 11. 11.	ULL 1	77. 6	FCI
! 4	ar co.	JA2	SE SE SE	ON H C24	Z 2 2 4 1	N H C24	N-1 CM3 CM3 CM3 CM3 CM3 CM3 CM3 CM3 CM3 CM3	_ ×3 0.€3 0.€3	CW4 CW4 CW4	N- NC CW 2 A A A A A A A A A A A A A A A A A A	ON-T CW6	98
co 1	$E \cap Z^{-1}$. 	A 7 T O	ATTC 12	ATT0	ATT0	A 006 112 123	ATT0 12 12	ATTO 050 05	4 0.13 0 ± 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A 7 7 C	ATTY
	، ز، د ۸	a . • 1	ā v	2 (1	g. (1	ā .,	o ∿vvv	g \n \n	<u>•</u> .v.v.	g www	g 20	ď

5.486		3881.550 3881.550 3881.550	3 62 8	4	26	42	587	198	55	65	11	60	180
PAGE	B7 AMOUNT (\$000)	₹ ∺∺											
	3 T E		សស	ĸ	ស	-	ო	សស	'n	ю Ш	w	io La	'n
	DDDDDDD 12 ABBCCC	000	000	000	000	000	00	000	000	700 B GE	000	400BGE	000
,	<u> </u>	0 0 0	00 00	2	2 0	2 0	2 0	00 00	2 0	2 7	7 0	2	1
1	٥٠٠٥	1 1		-	-	-	4	44	'n	Ŋ	-	ın.	'n
1	6 8	10101	4	1 1 2	7	1 1	3 7	~ ∞	ب 1	iñ -	٦ ا	坦근	ง ⊣
	0 ~	4 4 4 4	°22	62	22	4 2	2 5	722	°0	2 ^G	[~] ~	9 8	7
	5 6	1 7 7 7	 	1 2	1 2	1 2	1 2	77 11	-	=	-	-	- -
	0 4	200	950 1 1 1 3	& ≰4 €	50	04	35	0 4 4	76	00	8	00	3000
1		1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	229! 1 1	253 1	647	376	495	154 1 1	005	00000 5 1	1 1 1	00000 5 1 1	170 3
	0 7	0 0 0	700	8	~	۰,	7	(10	~	က	-	ო	7
1	8=8	740 740 740 740	135	135	063	118	148	655 * *	512	88 88	840 1A	Ø	673
1	ı	100 H H	23 BB	ÑΣ	141 X	m×.	0725 2 K	00430465 1 2 2 K 1 2 2 K 380 **	239 2 B	187 2 B	78043 1 1 N	028 2 B	643 2 D
į	0 ~	0555 0555 035	0658; 222 952	06587 2 2 139	006	00227	070	004 2 380	16123	999		999	060643
	ပ	1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1	ักก สส	1 7	_ t	. H	. L	- hh	1 J	. H	5 .J	. H	2 J
	0 4	1	7 S &		Ę.,	0	t o n		. E	<u>L</u>		i	
	10 4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	•	York		S	ing.		โงเก	× ×	rida	≯ X	ŢŢ
	၂၀ က	· 	¥ 77	New 2	iscon!	enne L	ash.i		Calif	GERMANY	F10 r	GERMANY	awa 2
	C C C	1 Ok 2 B 2 B 2 B 2	Z e K	ž	¥.	± 1	3	χ i	$\ddot{\sigma}_{-1}$	2,6	<u>.</u>	5.6	∓⊣
	മ ⊣ന	ललचचच	mm	က	m	6	ပ	ოო	ო	m	ო •	ო	3
	B B 0 2 2	00000	22	2 2	2 2	2 2	2 2	22	2 2	2 2	2 2	2 2	7
;	_ •	00000	22	8	8	2	۰ <u>۲</u>	22	7	7	7	7	2
	888		000 000 01AL	000 OTAL	000	GPU	111	8 000 000 0TAL	000	000	000	000	000
	. 60 8 80 . 60 8 80 . 60 8 80	5 2 2 2	ane Tere	Je JE	9E	۲,	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	4 2 2 T	NAS S1	7,	Ric	7	?
	ı <u>co</u> ∞ co		a O O N O	gda TOR	S C	∀	Bon 9	us 9 C TOR	к О	၁	10 4	S S	11 L
	A 800 1	Sapulpa 19 1095 07 1095 24 1095 24 1095 16 1095 ONTRACTO	732 732 732 0CAT	732 732 74C	nd 280	kso 582	t h 229	umb Z15 Y19 RAC	med R79	219	471	K0 3	0 1 u
	33	Sap 119 07 24 24 0NT	Far 12 21 LO	Far 27 Ont	Pou 24	3ac 27	No r 022	Co 1 24 24 ONT	A1a 11	22	Ne 30€	11	Hon
)	3333	. 00	611 708	704 C	611	703	61	709 709 C	703	707	7.09	702	8709
	18 T	; 00000000 1 1	∞ ∞	••	80	∞	∞	∞ ∞	∞	••	••	60	•
	3886		571 695	740	89	471	095	042 043	041	554	685	133	093
	1111111	7 (CO 7 (CO 7 (CA 7 (CA 7 (CA 6 (GO 6 (GO	6C25 7C26	7C1.	200,	INC 6CU	900	700(87C4	87006	2 8	700	INC
	BBBBB 11111	L I - 00 00 00 00 00	0086	40087C17	LA70087C04	NY 0786	∞	8 8 8 0 0	288	A028	COR 0487	MBH 378	A A
•	- B	- 000444 - 000444	LA40	LA4(LA7(-arm	IC DACWS 7	226(226(N002	-	INE	B AJA	4 A
4	1	FORMA	N P DI T DI	INC 8 DL	10 8	COMP.	INC 8 DA	7.0	Ž /	GMBH 3 DA	A A	RIEI 7 D/	£, 5
<u>.</u>		100 100 100 100 100 100	5 09 09	IC 1 2638	INC 0578	KMAN 060	RS 1	INC 0007	RD 025	24	NO 1	ERT!	-00
A E A	ı ∢ ຕ	0005	MATI 00 4	MATI 0 2	ES 1	w	呈	¥99	Ϋ́O	LBOR	11 A	> z~	OSUMI
2	33 33	- K 00000	944	-04	SALE 0700	k BE 4807	BROT CW57	CURE JA26 JA26	F MU	ISE JA02	LORU	RAHP JA37	ν. • • • • • • • • • • • • • • • • • • •
10		 		ΓΤΥ- 37 0	12 8	AUL &	AUL B	12 5 1	UL 96	AUL J	AUL I	12 06	٦,
-	1	. 4 wwwww . 4 . 1 0 1000	PA 4 0 4 1	PAT 4 0	4 A	PAU 1	PALS	a a B	PA(PA(PAC	PAL	PAU

5,487		99	2,281	36 142	4 552 532 533 54	33	207	11 C 4 A 9 0 Q	61 279 379 523	885 37-	185
PAGE	B7 AMOUNT (\$000)										
1	00 D E		S.	44	ოოოოო	ហហ	w	ოოო	ოოოო	សស	ß
1	DDDDDD 12 ABBCC	000	000	900 800	00000	000	000	000	00000	2 000 2 000	000
	0	. 7		00	00000	44	2	444 000	44441 00000	44	7
	0 0	-	-	42	44444		,		ненне		_
	_ ∞	i <u>.</u> [9-1	⊋	∞	9	77	о	on-	o,⊣-ı	24
	0 ~	20	70	Σ _{NN}	400000	0 7 7	73	4000	400000	400	4 4
	ဝ ဖ	¦ →	7		00000	22	7	222	ппппп	77	7
•	0 0		-4				-	еен			
	: —	53980	81554 1 1	00000 2 1 2 2 1 2	26736 1 33 1 4 4 1 3 3 1 3 4 4 4 4 4 4 4 4 4 4 4 4	71771	24100 1 1	35410 1 3 1 3 1 3	67000 1 3 1 3 1 3 1 1	20560 1 3 1 3	55456 1 1
	- 0	7	7	ოო	00000	22	7	222	00000	22	7
	٠		009164955 J 2 2 K	999075211 J 178 **	002878700 J 2 2 K J 4 2 K	034959940 J 2 2 K J 2 2 K 130 *	034959940 J 2 2 K 337 **	009801788 J 2 2 K J 2 2 K J 2 2 K J 2 2 K	009801788 1 2 2 K 1 2 2 K 1 2 2 K 1 2 2 K 2 2 2 K 3 2 2 K 4 2 2 2 K 8 3 8 **	073077083 J 2 2 K J 2 2 K 848 **	003039773 J 2 2 K
	20 %	إجا	-				-	HHH			-
	444	ornia	огпіа	0090		ornia	ત્વ				
787	ပြက	22	Lif 2	ZNN	s daaaaa x	- ਜਜਜ ਜ	۲ad 2	드디디디	E	内エー	54
<u>.</u>	0 %	Cal	Ca1	OM A	ê	C a]	ź	nt.	ž	n t	ق ق
~	io -	<u> </u>			ненен	लल					-
o∞ O-	2 HB H	3	ς.	00 00	00000 00000	22 00	3	888	00000 00000	03 77	2
w	8-10	2 2	2 2	00	00000	00	8	9000	иииии	500	~
1	ല്യ	1 8	7	20	00000	400 4	7	2002 5	00000	222	8
∞ ⊢	¦ <u>@</u> ⊗ O	000 TOTAL	000	000 000 01AL	000 000 000 000 07AL	Dep 0 000 000 OTAL	000 OTAL	oce B 000 000 000 01AL	11 ty 000 000 000 000 000 0TAL	ing G 000 000 01AL	and 000
Ŏ	888 888 888 888	1 (2)	e C9E	C2 S1 R T	# 22222 # 22222	02 02 08 1	C2 R T	622 622 X T	000058 0002 000 000 000	702 K	erl C9E
ARDS	BBBB 8888 AAAA	7.30 4820 RACTO	avill 4940	Y129 V129 RACTO	t H00 Z242 Z164 Y249 Z162 Y291 RACTO	erra A Z199 Z199 OCATIO	10n 2159 RACTO	11 Air 2245 2119 2159 OCATIO	1t Lak Z199 Z244 Z299 Z152 Z450 OCATIO	9way P Y159 Y159 TRACTO	rthumb 4010
RACT	3333	70	Vac 870416	861030 870501 CONT	For 870112 870305 870911 870916 870926 870929	Sie 870402 870519 LC	Fal 870515 CONT	Hil 861017 861230 870716	Sa Sa Sa Sa Sa Sa Sa Sa	Dug 861031 870407 CONT	861215
IST OF PRIME CON	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RAULICS, (CONT) DLA70087C3420	CO F4160887D0287	C DACA7885C0022 DACA7885C0022	CO INC DACA88C0246 DAKF4887C0044 DAKF4887C0200 DAKF4887C0213	USTION EQP CO DACA0585C0275 DACA0585C0275	NSTION EQP CO N6247484C4713	ICTION CO F F F F F F F F F F F F F F F F F F F	CTION CO F4265087C0084 F4265087C0103 F4265087C0111 F4265087C0222	RING & CNSTR CO 3 DACA0587C0007 2 DACA0587C0007	OPE CORPORATION 0 DLA50087C0453
LPHA L	A AAAA 3 2222	A313	RIFFIN 0237	4AN LL 0038 0053	CTRIC 0090 0178 0377 0391 0445	G COMB 0243 0273	G COMB	ONSTRU 0066 0149 0451	ONSTRU 0220 0279 0263 0459 0535	NGINEE 0003 0242	IRE R 050
∢	AAAA 3333	-MUNR 0700	LI & GF	LING ON 2 CA78 2 CA78	LS ELS CABCA	LS PLB(8 CA05 8 CA05	LS PLB(8 C247	LSEN C 1 FE02 4 FE02 0 FE02	L SEN C 6 FE02 7 FE02 1 FE02 1 FE02	L SEN E 1 CA05 8 CA05	1 SEN W 3 0500
==	N N N	AU 1	PAUL 3 07	PAUL 1 12 1 12	A	PAUL 1 080	PAU1 2 08	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	700044 4	P 4 4 1	PAU PAU

COCK RECED

5,488) ; ;	4 ∞	000 000 000 000 000 000 000 000 000	75 172 106 138 204	129	261	31 103 42	ω 80	i
1 1 14 1	AMOUNT (\$000)								
;		Ŋ	⊣เกเกเกเกาะเกา	ស-14 សស	Ŋ	សស	សសាស	ю	•
1 6	DDDDDDD 12 ABBCCC	000	0000000000	00000	000	000	000	000	
1	ا ا ا	8	0000000000	00000	7	77	222	7	•
- 1	0-0		нанынаныны	нення	4	44	644	4	•
1	<u>م</u> م	~	~~~~~~~			⊶ ∞	744 8444	77	ر د ص
	0 P	242	4 6 7	4 4 4 11111	25 2 1	4 2 2	4 444	77	7
	ا و ۵	8	0000000000	000-0	7	22	000	7	•
-	ر م	-	ныныныныны	ннчнн	က		ოოო	-	•
į.	0 4	26	0 4~~~~~~~~~~	4 ∞u⊣nuu	65	0000	λ 20000	30	ŎŢ.
1	2 D	554	8 8 8	563 1111	788	790 1 1	809 1	323	657
•	۵ -	8	ининининин	пипип	7	22	000	7	•
	878	1	73	713 **	88 88	757	323	476	295
- ! -	ပ ၈	30. X	0 0 7	0 4××××××	103 K	88 7××*	のススス	35	31
- 1	ບ ∞	32	000000000000000000000000000000000000000	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	623 2 2	072 2 2 2 2 01	7222	928	749
1	C C	J 23	00000000000000000000000000000000000000	0,000,000	۵ <u>۲</u>		0,22	ön	⊢
- 1	O N				-			ન	
i	00 4 4 4) [05	c
1	444	: !		(0		v		1 da 10 1	192
2	ပ က	E	EVALAHAAAAA E	* guuuuu	\$2	æ	E000	2	2
Ĩ 1	0 C	i &	• • •	* *	Σ̈́	- 44	a	F 1	Ξ
- i	3-8	37	nananananan	ოოოოო	m	mm	ოოო	~	
	8 - 1 0	5	α	00000	2	22	000	7	u
֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	α-0	٧ :	имининини	00000	7	200	000	7	٥
	മയ∪	0 2 L	0000000000	00000	0 2	00 00 1	000 1	0 2	<u>د</u>
×0 1	$\omega \propto C$	and 000 OTAI	AAC 000 000 000 000 000 000 000 01AL	000000 1	00	15 00 00 01A	0004 1000	8 00	Ą
O 1	$\omega \propto \omega$	128		90000×	22	Fa1 C2 % T	\$000# 2227	d ≥ A	tin
, !	യ∞ല	O C C C C C C C C C C C C C C C C C C C	*00000000000HF	50000F	4 t	444p	2000¢	. 4	5
5 ¦	8 8 8 B	TOA	AA000000004c	712 621 621 622 821 821	Mou Z12	hit 212 212 712 8AC	7229 7239 7239 7239	est 212	∢
Œι.	ω ω	15.40	10-10-00-00-00-01-01-01-01-01-01-01-01-0	Z 5 1 8 8 9 0 8	4 A	.1⊗0 Z	annnS F	e 4	-
•	8B 33	7 79	CC 008000000000000000000000000000000000	00000000000000000000000000000000000000	111 111	09 4 €	0000 1100 1100 1100 1100 1100 1100 110	050	•
4 X Y	33		8861 8861 887 887 887 887 887	887 87 87 87	86.	87(87)	888	87	
5 ;	388 111	E	Z88780818878	99774	91	3333 3333	83.7	4 3	
, !	88 11	224 224	14 005 005 005 005 005 005 005 005 005 00	11 20 20 20 20 20 20 4	284	LIS 003 003	A444 X888 ≻888	8	
- 1	11	1 2	₹	, 2007 2000	<u>၁</u> 9	1A 7C 7C	Ø 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	NC \$2C	<i>V</i>
	B -	R PO 008	##000000000 ##########################	00000	728	PEC 128 128	727	2.1.2	V.
1	88 11	CO A5	AACCE ASSOC ASSOCIA	T 4 4 4 4 4	524	N 24 16 16 16	0222 1444	7 0 % 6 6 6	N
- 1	88 11	PE DL	Popopopopo	∑aaaaa Zaaaaa	NOI NOI	Or r	X X X X X X & X & X & X & X & X & X & X	٣ س	2
י ר	AA 22	7.0 6.1 6.1	87-01888647-78 0149888947-78 014988	3787 378 378 378 378	UCT 212	8 102 162	N TE 216 217 217 218	NTE 043	L N N
T !		RE 17	8 0000111100000	74 74 75 75 75 75 75 75 75 75 75 75 75 75 75	F ~	X 00	H	4 00	MAT
AL	AA 33	130	\$0000000000000000000000000000000000000		ONS 472	7 C	T 2 2 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	+
1	AA 933	N S S	######################################	100000 844444	25	M A A	2552 0552 X	MEN	N I
9 -	¥0Z	···	UD 0000 1110 0000 0000 1110 0000 0000 1110 000000	ULU 01 03 12	VA0 05	VE 128 128	>00 500 500	> 0 0 8 €	'n
- 1		ı ∢	7/14444444400 A	9 44444 4	P. 2	4 ∵ ⇔	A WWW	d ⇔	4

D D DDDDDD D E B/ 1 1 12 1 AMOUNT 0 1 ABBCCC 3 1 (\$000)
ر ا
4 2 000 3 597 4 2 000 3 162 4 2 000 3 130
4 2 000 5 184
4 2 000 3 1,179
1 2 000 5 73 1 2 000 5 57 1 2 000 5 98 1 1 000 5 100
2 2 000 5 1 2 000 5 56
1 2 000 5 64 1 2 000 5 54 1 2 000 5 57
4 2 000 5 39
4 2 000 3 208
1 2 000 5 60
4 2 000 5 95
3 2 000 5 2.767

5 .490		1 1110 10 2480 2 248888824674414888884444 4884888888888888888888888	.763	215	16	130	419	20453 2088 2088 2088
ш	B7 AMOUNT (\$000)	4 00	8				~	
	DD D E	ഉയെപ്പപ്പെ യപ്പെല്ലെയ്യയ്യ	ហហ		ဟ	ស	'n	വവവവവ
	DDDD 12 ABBC	00000000 00000000000	000		000	000	000	00000
	0		00		က	7	74	000000
	0-10		4-1	S		4		нанна
	0 0		3 1 34	9	34	44	2 1 2	4 8 1 8 1 1 1 1 1
	9		24		-	7	7	NANNAN
	2	 		0	-	-	8	пипипи
	0 4		on⊣	9	Oπ	0.4	က်လ	\mathbf{Q} mmmmm
		M Manamamamamamamamamamamamamamamamamamama	777 1 1	000	837	501	017	0 0 0
	2 0		€ 4	8	9	4	8	9
			77		7	2	7	444444
	828	1∞ –	46 *	ဓို	ဗ္ဗ	13	05	* 05
	ပ ၈	O VX XXXX444 4XXXXXXXXXXXXXXXXXXXXXXXXXXX	8 7 8 8	386	525 B	011 K	257 K	Nxxxxxx,
	ပ ထ	4u uu-uuuu -uuuuu-uuuuuuu	8000	913	535	17(27.2	2000000 24
		0 0	11 2 79	66	17	00	207	0000000004
	ပ ဖ		11. 2.		. T	. T	-T	200000 -
	C T		÷	LL.	∑	֝֟֟ <u>֚</u>	_	~~~~
	0 4	4 4 Q	2	>	ž	S	힏	
87	Ω 6	E = =		RMANY	b.	•	#	ss.
>	I		* ° ° ° *	 2€		90 2	7.7	* * * * * * * * * * * * * * * * * * *
	C C C	, d	ž a	GERM		Rhoc 1	M T	
>	0 8	A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	≱	ш	.	ě	4	— • ×
P 87 FY	C C		New 1 2 B	GE	New 1	Rho 1	Α A	
87 FY	B C C 3 1 2	овете по	New D 1 3 2 B	3 GE	3 1 New	3 1	3 1 Mar	あららららら このとのこと の来下下下下下
EP 87 FY	B B B B C C 1 1 1 1 1 2 3 1 2	22222222222222222222222222222222222222	2 D 1 2 B	1 3 GE	2 3 1	2 3 1	2 3 1 Mar	4444444 44444444444444444444444444444
T 86 - SEP 87 FY	BBB B B B C C 888 1 1 1 1 CCC 9 0 2 3 1 2	0000 22 25 21 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000 2 2 2 D 1 000 2 2 2 3 2 B 0TAL	2 1 3 GE	2 2 3 1	2 2 3 1	ov Grnd Mar 000 2 2 2 3 1	000 2 2 2 8 2 K K K K K K K K K K K K K K K
OCT 86 - SEP 87 FY	BBB BBB B B C C 888 888 1 1 1 1 BBB CCC 9 0 2 3 1 2	A7 GDY 2 C S S S S S S S S S S S S S S S S S S	st C2 000 2 2 2 D 1 S1 000 2 2 2 3 2 B OR TOTAL	A7 000 2 2 1 3 GE	t A7 000 2 2 2 3 1	e Rho C2 000 2 2 3 1	n Prov Grnd Mar C9E 000 2 2 2 3 1	onio CSI 000 2 2 2 B 2 K SI 000 2 2 2 5 2 F SI 000 2 2 2 5 2 F SI 000 2 2 2 5 2 F SI 000 2 2 2 5 2 F ON TOTAL
RDS OCT 86 - SEP 87 FY	BBBB BBB BBB B B B C C 8888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	130 A7 GDY 2 2 3 1 A1a 130 A7 GDY 2 2 2 3 1 A1a 130 A2 CMS 2 2 2 5 1 A20 A2 CMS 2 2 2 5 1 A20 A2 CMS 2 2 2 5 1 A20 A2 CMS 2 2 2 3 1 A20 A2 CMS 2 2 2 5 1 A20	t New SI 000 2 2 2 D 1 SI 000 2 2 2 3 2 B R TOTAL	7 000 2 2 1 3 GE	erset 7025 A7 000 2 2 2 3 1	C2 000 2 2 3 1	Prov Grnd Mar C9E 000 2 2 2 3 1	Tex 7010 S1 000 2 2 2 8 2 K 7010 S1 000 2 2 2 5 2 F 7010 S1 000 2 2 2 5 2 F OCATION TOTAL TRACTOR TOTAL
AWARDS OCT 86 - SEP 87 FY	BB BBBB BBB B B B B C C 8888 888 1 1 1 1 2 2 3 1 2 2 3 1 2 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 3 3 3 3	Athens 02 6130 A7 GDY 2 2 3 1 04 5962 A2 GAM 2 2 2 5 1 29 6130 A2 CMS 2 2 2 5 1 30 1420 A2 CMS 2 2 2 5 1 30 1420 A2 CMS 2 2 2 5 1 30 1420 A2 CMS 2 2 2 3 1 31 1440 A2 CMS 2 2 2 3 1 32 1440 A2 CMN 2 2 2 3 1 34 1440 A2 CMN 2 2 2 3 1 36 1440 A2 CMC 2 2 2 3 1 31 1440 A2 CMS 2 2 2 5 1 31 1440 A2 CMS 2 2 2 5 1 31 1430 A2 CMS 2 2 2 5 1 31 1430 A2 CMS 2 2 2 5 1 31 1430 A2 CMS 2 2 2 5 1 31 1440 A7 CMS 2 2 2 5 1	Lakehurst 17 Y111 C2 000 2 2 2 D 1 26 X141 S1 000 2 2 2 3 2 B ONTRACTOR TOTAL	28 5820 A7 000 2 2 1 3 GE	Somerset 25 7025 A7 000 2 2 2 3 1	Melville 06 Z249 C2 000 2 2 2 3 1	Aberdeen Prov Grnd Mar 28 7010 C9E 000 2 2 2 3 1	an Antonio 77010 S1 000 2 2 2 B 2 K 77010 S1 000 2 2 2 B 2 K 6 7010 S1 000 2 2 2 5 2 F 6 7010 S1 000 2 2 2 5 2 F 100 S1 000 2 2 2 5 2 F 100 S1 000 2 2 2 5 2 F 100 S1 000 2 2 2 5 2 F 100 S1 000 2 2 2 5 2 F 100 S1 000 2 2 2 5 2 F 100 S1 000 2 2 2 5 2 F 100 S1 000 2 2 2 5 2 F 100 S1 000 2 2 2 5 2 F 100 S1 000 2 2 2 5 2 F 100 S1 000 2 2 2 5 2 F 100 S1 000 S1 00
CT AWARDS OCT 86 - SEP 87 FY	BBBB BBBB BBB B B B C C 8888 888 1 1 1 1 2 3 3 3 3 3 3 4 AAA BBB CCC 9 0 2 3 1 2	Athens 0602 6130 A7 GDY 2 2 3 1 0529 6130 A7 GDY 2 2 2 3 1 0529 6130 A2 CMS 2 2 2 5 1 0130 1420 A2 CMS 2 2 2 5 1 1230 5821 A2 CMS 2 2 2 5 1 0129 6820 A2 CMS 2 2 2 3 1 0422 1440 A2 CMS 2 2 2 3 1 0423 1440 A2 CMN 2 2 2 3 1 0618 1440 A2 CMN 2 2 2 3 1 1126 6920 A2 CMS 2 2 2 5 1 1126 6920 A2 CMS 2 2 2 5 1 1126 6920 A2 CMS 2 2 2 5 1 1126 6920 A2 CMS 2 2 2 5 1 1121 4935 A2 CMS 2 2 2 5 1 1121 4935 A2 CMS 2 2 2 5 1 1230 4935 A2 CMS 2 2 2 5 1 1230 4935 A2 CMS 2 2 2 5 1 0323 6130 A2 CMS 2 2 2 5 1 0323 6130 A2 CMS 2 2 2 5 1 0323 6130 A2 CMS 2 2 2 5 1 0323 6130 A2 CMS 2 2 2 5 1 0323 6130 A2 CMS 2 2 2 5 1 0323 6130 A2 CMS 2 2 2 5 1 0323 6130 A2 CMS 2 2 2 5 1 0324 1440 A7 CMS 2 2 2 5 1 0325 6130 A2 CMS 2 2 2 5 1 0327 1430 A2 CMS 2 2 2 5 1 0328 6130 A2 CMS 2 2 2 5 1 0328 6130 A2 CMS 2 2 2 5 1 0329 6130 A2 CMS 2 2 2 5 1 0321 6430 A2 CMS 2 2 2 5 1 0323 6130 A2 CMS 2 2 2 5 1 0323 6130 A2 CMS 2 2 2 5 1 0323 6130 A2 CMS 2 2 2 5 1 0324 1440 A7 CMS 2 2 2 5 1 0325 6130 A2 CMS 2 2 2 5 1 0327 1430 A2 CMS 2 2 2 5 1 0328 6130 A2 CMS 2 2 2 5 1 0328 6130 A2 CMS 2 2 2 5 1 0328 6130 A2 CMS 2 2 2 5 1	Lakehurst 0917 Y111 C2 000 2 2 2 D 1 0326 X141 S1 000 2 2 2 3 2 B CONTRACTOR TOTAL	0928 5820 A7 000 2 2 1 3 GE	Somerset 0925 7025 A7 000 2 2 2 3 1	Melville 0406 Z249 C2 000 2 2 2 3 1	Aberdeen Prov Grnd Mar 0128 7010 C9E 000 2 2 2 3 1	San Antonio 75 2 2 8 2 K 0403 7010 S1 000 2 2 2 8 2 K 0506 7010 S1 000 2 2 2 5 2 F 0528 7010 S1 000 2 2 2 5 2 F 0629 7010 S1 000 2 2 2 5 2 F COATRACTOR TOTAL
ACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBB BBB BB B B C C 333333 AAAA BBB CCC 9 0 2 3 1 2	## hens ##	Lakehurst 917 Y111 C2 000 2 2 2 D 1 326 X141 S1 000 2 2 2 3 2 B CONTRACTOR TOTAL	928 5820 A7 000 2 2 1 3 GE	Somerset 925 7025 A7 000 2 2 2 3 1	Melville 406 Z249 C2 000 2 2 2 3 1	Aberdeen Prov Grnd Mar 128 7010 C9E 000 2 2 2 3 1	San Antonio 407 7010 S1 000 2 2 2 B 2 K 403 7010 S1 000 2 2 2 B 2 K 506 7010 S1 000 2 2 2 5 2 F 626 7010 A7 000 2 2 2 5 2 F 627 7010 S1 000 2 2 2 5 2 F LOCATION TOTAL CONTRACTOR TOTAL
ONTRACT AWARDS OCT 86 - SEP 87 FY	BB BBBBB BBB BBB BB B B C C 8888 888 888	Athens 870602 6130 A7 GDY 2 2 3 1 870504 6130 A2 GAM 2 2 2 8 2 870529 6130 A2 CMS 2 2 2 5 1 870130 1420 A2 CMS 2 2 2 5 1 870130 1420 A7 CMS 2 2 2 3 1 870330 1420 A7 GAZ 2 2 2 3 1 870422 1440 A2 CMS 2 2 2 3 1 870618 1440 A2 CMS 2 2 2 3 1 870618 1440 A2 CMS 2 2 2 3 1 870618 1440 A2 CMS 2 2 2 3 1 861219 1440 A2 CMS 2 2 2 5 1 861219 1440 A2 CMS 2 2 2 5 1 861231 4935 A2 CMS 2 2 2 5 1 861230 4935 A2 CMS 2 2 5 5 1 861230 4935 A2 CMS 2 2 5 5 1 861230 4935 A2 CMS 2 2 2 5 1 870320 1440 A2 CMS 2 2 2 5 1 870321 1440 A2 CMS 2 2 2 5 1 870321 1440 A2 CMS 2 2 2 5 1 870313 6645 C9E CMS 2 2 2 5 1 870313 6645 C9E CMS 2 2 2 5 1 87031 1430 A2 CMS 2 2 2 5 1 87031 1430 A2 CMS 2 2 2 5 1 87031 1440 A7 CMS 2 2 2 5 1	Lakehurst 870917 Y111 C2 000 2 2 2 D 1 870326 X141 S1 000 2 2 2 3 2 B CONTRACTOR TOTAL	70928 5820 A7 000 2 2 1 3	Somerset 870925 7025 A7 000 2 2 2 3 1	Melville 870406 2249 C2 000 2 2 2 3 1	Aberdeen Prov Grnd Mar 70128 7010 C9E 000 2 2 2 3 1	San Antonio 870407 7010 S1 000 2 2 2 B 2 K 870403 7010 C9E 000 2 2 2 5 2 F 870506 7010 S1 000 2 2 2 5 2 F 870522 7010 A7 000 2 2 2 5 2 F 870626 7010 S1 000 2 2 2 5 2 F 870729 7010 S1 000 2 2 2 5 2 F CONTRACTOR TOTAL
CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBB BBBB BBBB BBB BBB BBB C 1111 333333 AAAA BBB CCC 9 0 2 3 1 2	Athens 18 870602 6130 A7 GDY 2 2 3 1 870504 6130 A2 GAM 2 2 2 8 2 15 870513 1440 A2 CMS 2 2 2 5 1 870313 1420 A7 CMS 2 2 2 3 1 870313 1420 A7 CMS 2 2 2 3 1 870313 1420 A7 GAZ 2 2 2 3 1 870422 1440 A2 CMS 2 2 2 3 1 870422 1440 A2 CMS 2 2 2 3 1 870422 1440 A2 CMS 2 2 2 3 1 870618 1440 A2 CMS 2 2 2 3 1 861219 1440 A2 CMS 2 2 2 5 1 861219 1440 A2 CMS 2 2 2 5 1 861219 1440 A2 CMS 2 2 2 5 1 861230 4935 A2 CMS 2 2 5 5 1 861230 4935 A2 CMS 2 2 5 5 1 861230 4935 A2 CMS 2 2 2 5 1 861230 4935 A2 CMS 2 2 2 5 1 870321 1440 A7 CMS 2 2 2 5 1 870311 1440 A7 CMS 2 2 2 5 1	Lakehurst 14 870917 Y111 C2 000 2 2 2 D 1 14 870326 X141 S1 000 2 2 2 3 2 B CONTRACTOR TOTAL	37 870928 5820 A7 000 2 2 1 3 GE	Somerset S3 870925 7025 A7 000 2 2 2 3 1	Melville 29 870406 2249 C2 000 2 2 2 3 1	Aberdeen Prov Grnd Mar 17 870128 7010 C9E 000 2 2 2 3 1	San Antonio 17 870407 7010 S1 000 2 2 2 B 2 K 04 870506 7010 S1 000 2 2 2 5 2 F 04 870526 7010 S1 000 2 2 2 5 2 F 04 870526 7010 S1 000 2 2 2 5 2 F 04 870529 7010 S1 000 2 2 2 5 2 F 04 870729 7010 S1 000 2 2 2 5 2 F 04 CONTRACTOR TOTAL
ME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBBB BBB BBB B B B C C 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	K118 870602 6130 A7 GDY 2 2 3 1 A1191 870802 6130 A7 GDY 2 2 2 3 1 A1191 870529 6130 A2 GMS 2 2 2 5 1 870529 6130 A2 CMS 2 2 2 5 1 870509 1440 A2 CMS 2 2 2 5 1 870300 1420 A7 GMS 2 2 2 5 1 870310 1440 A2 CMS 2 2 2 3 1 870310 1420 A7 GAZ 2 2 2 3 1 87042 1440 A2 CMS 2 2 2 3 1 87042 1440 A2 CMN 2 2 2 3 1 870518 1440 A2 CMS 2 2 2 3 1 861128 440 A2 CMS 2 2 2 5 1 861128 6920 A2 CMS 2 2 2 5 1 8612126 6920 A2 CMS 2 2 2 5 1 870914 1440 A2 CMS 2 2 2 5 1 870914 1440 A2 CMS 2 2 2 5 1 870913 861230 A35 A2 CMS 2 2 2 5 1 870913 6130 A2 CMS 2 2 2 5 1 87013 6445 CMS 2 2 2 5 1 87013 6645 C9E CMS 2 2 2 5 1 870313 6645 C9E CMS 2 2 2 5 1 870313 6645 C9E CMS 2 2 2 5 1 870313 6645 C9E CMS 2 2 2 5 1 870313 6645 C9E CMS 2 2 2 5 1 870313 6645 C9E CMS 2 2 2 5 1 870313 6645 C9E CMS 2 2 2 5 1 870313 6645 C9E CMS 2 2 2 5 1 870313 6645 C9E CMS 2 2 2 5 1 870313 6645 C9E CMS 2 2 2 5 1 870313 6645 C9E CMS 2 2 2 5 1 870313 6645 C9E CMS 2 2 2 3 1 870313 6645 C9E CMS 2 2 2 3 1 87031 1430 A2 CMS 2 2 2 3 1 87031 1440 A7 CMS 2 2 2 3 1 87031 1440 A7 CMS 2 2 2 3 1 870313 6645 C9E CMS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Lakehurst 0814 870917 Y111 C2 000 2 2 2 D 1 0814 870326 X141 S1 000 2 2 2 3 2 B CONTRACTOR TOTAL	0037 870928 5820 A7 000 2 2 1 3	Somerset 4353 870925 7025 A7 000 2 2 2 3 1	Melville 0029 870406 2249 C2 000 2 2 2 3 1	OO17 870128 7010 C9E 000 2 2 2 3 1	D017 870407 7010 S1 000 2 2 2 B 2 K 0004 870403 7010 C9E 000 2 2 2 B 2 K 0004 870506 7010 S1 000 2 2 2 5 2 F 0004 870522 7010 A7 000 2 2 2 5 2 F 0004 870529 7010 S1 000 2 2 2 5 5 F 0004 870729 7010 S1 000 2 2 2 5 5 F CONTRACTOR TOTAL
RIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBBBBB BBBB BBB BB B B C C 11111111 333333 AAAA BBB CCC 9 0 2 3 1 2	Athens 7CK118 870602 6130 A7 GDY 2 2 3 1 5501191 870529 6130 A2 CMS 2 2 2 5 1 870529 6130 A2 CMS 2 2 2 5 1 870529 6130 A2 CMS 2 2 2 5 1 870529 6130 A2 CMS 2 2 2 5 1 870520 1420 A2 CMS 2 2 2 5 1 870520 1420 A7 GAZ 2 2 2 3 1 870520 1420 A7 GAZ 2 2 2 3 1 870520 1440 A2 CMS 2 2 2 3 1 870618 1440 A2 CMS 2 2 2 3 1 870618 1440 A2 CMC 2 2 2 3 1 870618 1440 A2 CMS 2 2 2 5 1 870613 1440 A2 CMS 2 2 2 5 1 870613 1440 A2 CMS 2 2 2 5 1 870613 1440 A2 CMS 2 2 2 5 1 870613 1440 A2 CMS 2 2 2 5 1 870613 1440 A2 CMS 2 2 2 5 1 870613 1440 A2 CMS 2 2 2 5 1 870613 1440 A2 CMS 2 2 2 5 1 870613 1440 A2 CMS 2 2 2 5 1 870613 1440 A2 CMS 2 2 2 5 1 870613 1440 A2 CMS 2 2 2 5 1 870613 1440 A2 CMS 2 2 2 5 1 870613 1440 A2 CMS 2 2 2 5 1 870614 1440 A2 CMS 2 2 2 5 1 870615 1440 A2 CMS 2 2 2 5 1 870616 1440 A2 CMS 2 2 2 5 1 870617 1440 A2 CMS 2 2 2 5 1 870618 1440 A2 CMS 2 2 2 5 1 870618 1440 A2 CMS 2 2 2 5 1 870818 1440 A2 CMS 2 2	C Lakehurst New 7C0814 870917 Y111 C2 000 2 2 2 D 1 7C0814 870326 X141 S1 000 2 2 2 3 2 B CONTRACTOR TOTAL	7C0037 870928 5820 A7 000 2 2 1 3	Somerset 7C4353 870925 7025 A7 000 2 2 2 3 1	6C0029 870406 2249 C2 000 2 2 2 3 1	Aberdeen Prov Grnd Mar 7C0017 870128 7010 C9E 000 2 2 2 3 1	7C0017 870407 7010 S1 000 2 2 2 B 2 K 7D0004 870403 7010 C9E 000 2 2 2 B 2 K 7D0004 870506 7010 S1 000 2 2 2 5 2 F 7D0004 870529 7010 S1 000 2 2 2 5 2 F 7D0004 870629 7010 S1 000 2 2 2 5 5 F 7D0004 870729 7010 S1 000 2 2 2 5 5 F 7D0004 CONTRACTOR TOTAL
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Athens 0787CK118 870602 6130 A7 GDY 2 2 3 1 0185C1191 870304 6130 A2 GAM 2 2 2 8 B 2 0185C1191 870304 6130 A2 CMS 2 2 2 B 2 0187C0226 861230 5821 A2 CMS 2 2 2 5 1 0187C0272 870129 6920 A2 CMS 2 2 2 3 1 0187C0506 870422 1440 A2 CMS 2 2 2 3 1 0187C0506 870422 1440 A2 CMS 2 2 2 3 1 0187C0506 870422 1440 A2 CMS 2 2 2 3 1 0187C0742 870618 1440 A2 CMS 2 2 2 3 1 0187C003 861219 1440 A2 CMS 2 2 2 5 1 0187C003 861219 1440 A2 CMS 2 2 5 1 0187C0062 86128 6920 A2 CMS 2 2 5 1 0187C0063 861219 1440 A2 CMS 2 2 5 5 1 0187C0062 86123 4935 A2 CMS 2 2 5 5 1 0187C0063 86123 4935 A2 CMS 2 2 5 5 1 0187C0062 86123 4935 A2 CMS 2 2 5 1 0187C0063 86123 4935 A2 CMS 2 2 5 5 1 0187C0063 86123 4935 A2 CMS 2 2 5 5 1 0187C0063 86123 4935 A2 CMS 2 2 5 5 1 0187C0063 86123 4935 A2 CMS 2 2 5 5 1 0187C0064 86123 4935 A2 CMS 2 2 5 5 1 0187C0078 87031 6645 C9E 000 2 2 2 5 1 0087C2879 87031 6645 C9E 000 2 2 2 5 5 1 0087C2879 87031 1430 A2 CMS 2 2 2 5 1 0087C2879 87031 1440 A7 000 2 2 2 5 3 1 CONTRACTOR TOTAL	C0814 870917 Y111 C2 000 2 2 2 D 1 C0814 870326 X141 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	C0037 870928 5820 A7 000 2 2 1 3	Somerset C4353 870925 7025 A7 000 2 2 2 3 1	C0029 870406 Z249 C2 000 2 2 2 3 1	Aberdeen Prov Grnd Mar CO017 870128 7010 C9E 000 2 2 2 3 1	C0017 870407 7010 S1 000 2 2 2 B 2 K D0004 870403 7010 C9E 000 2 2 2 5 2 F D0004 870528 7010 S1 000 2 2 2 5 2 F D0004 870522 7010 S1 000 2 2 2 5 2 F D0004 870529 7010 S1 000 2 2 2 5 2 F D0004 870729 7010 S1 000 2 2 2 5 2 F C00178ACTOR TOTAL
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Athens ABO787CK118 R70502 6130 A7 GDY 2 2 3 1 AH0185C1191 R70304 5962 A2 GAM 2 2 2 8 B 2 AH0185C0015 R70304 5962 A2 GAM 2 2 2 8 B 2 AH0187C0226 R61230 5821 A2 CMS 2 2 2 5 1 AH0187C0506 R70330 1420 A2 CMS 2 2 2 3 1 AH0187C0506 R70330 1420 A7 GAZ 2 2 3 1 AH0187C0506 R70422 1440 A2 CMS 2 2 2 3 1 AH0187C0506 R70422 1440 A2 CMN 2 2 2 3 1 AH0187C0033 R70618 1440 A2 CMS 2 2 2 5 1 AH0187C0033 R61219 1440 A2 CMS 2 2 2 5 1 AH0187D0062 R61128 6920 A2 CMS 2 2 2 5 1 AH0187D0062 R61128 6920 A2 CMS 2 2 2 5 1 AH0187D0063 R61230 4935 A2 CMS 2 2 2 5 1 AH0187D0086 R61230 4935 A2 CMS 2 2 2 5 1 AH0187D0086 R61230 4935 A2 CMS 2 2 2 5 1 AH0187D0086 R61230 4935 A2 CMS 2 2 2 5 1 AH0187D0087 R6128 R6128 4935 A2 CMS 2 2 2 5 1 AH0187D0087 R6128 R6128 4935 A2 CMS 2 2 2 5 1 AH0187D0088 R61230 4935 A2 CMS 2 2 2 5 1 A40087C2879 R7031 1430 A2 CMS 2 2 2 5 1 A90087C2879 R7031 1430 A2 CMS 2 2 2 5 1 A90087C2879 R7031 1440 A7 CMS 2 2 2 5 1 A90087C2879 R7031 1440 A7 CMS 2 2 2 5 1	MS INC Lakehurst New 247287C0814 870917 Y111 C2 000 2 2 2 D 1 247287C0814 870326 X141 S1 000 2 2 2 3 2 B CONTRACTOR TOTAL	154687C0037 870928 5820 A7 000 2 2 1 3	Somerset AD0587C4353 870925 7025 A7 000 2 2 2 3 1	C 247286C0029 870406 Z249 C2 000 2 2 2 3 1	NC Aberdeen Prov Grnd Mar DAI587COO17 870128 7010 C9E 000 2 2 2 3 1	NC DA1587C0017 870407 7010 S1 000 2 2 2 B 2 K DA1587D0004 870506 7010 S1 000 2 2 2 5 2 F DA1587D0004 870506 7010 S1 000 2 2 2 5 2 F DA1587D0004 870522 7010 A7 000 2 2 2 5 2 F DA1587D0004 870626 7010 S1 000 2 2 2 5 2 F DA1587D0004 870626 CONTRACTOR TOTAL
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Athens ABO787CK118 R70502 6130 A7 GDY 2 2 3 1 AH0185C1191 R70304 5962 A2 GAM 2 2 2 8 B 2 AH0185C0015 R70304 5962 A2 GAM 2 2 2 8 B 2 AH0187C0226 R61230 5821 A2 CMS 2 2 2 5 1 AH0187C0506 R70330 1420 A2 CMS 2 2 2 3 1 AH0187C0506 R70330 1420 A7 GAZ 2 2 3 1 AH0187C0506 R70422 1440 A2 CMS 2 2 2 3 1 AH0187C0506 R70422 1440 A2 CMN 2 2 2 3 1 AH0187C0033 R70618 1440 A2 CMS 2 2 2 5 1 AH0187C0033 R61219 1440 A2 CMS 2 2 2 5 1 AH0187D0062 R61128 6920 A2 CMS 2 2 2 5 1 AH0187D0062 R61128 6920 A2 CMS 2 2 2 5 1 AH0187D0063 R61230 4935 A2 CMS 2 2 2 5 1 AH0187D0086 R61230 4935 A2 CMS 2 2 2 5 1 AH0187D0086 R61230 4935 A2 CMS 2 2 2 5 1 AH0187D0086 R61230 4935 A2 CMS 2 2 2 5 1 AH0187D0087 R6128 R6128 4935 A2 CMS 2 2 2 5 1 AH0187D0087 R6128 R6128 4935 A2 CMS 2 2 2 5 1 AH0187D0088 R61230 4935 A2 CMS 2 2 2 5 1 A40087C2879 R7031 1430 A2 CMS 2 2 2 5 1 A90087C2879 R7031 1430 A2 CMS 2 2 2 5 1 A90087C2879 R7031 1440 A7 CMS 2 2 2 5 1 A90087C2879 R7031 1440 A7 CMS 2 2 2 5 1	TEMS INC Lakehurst New New No. 1 No.	BH F6154687C0037 870928 5820 A7 000 2 2 1 3	RP DAAD0587C4353 870925 7025 A7 000 2 2 2 3 1	Melville 47286C0029 870406 2249 C2 000 2 2 2 3 1	INC DADA1587C0017 870128 7010 C9E 000 2 2 2 3 1	DADA1587C0017 870407 7010 S1 000 2 2 2 B 2 K DADA1587D0004 870403 7010 C9E 000 2 2 2 B 2 K DADA1587D0004 870506 7010 S1 000 2 2 2 5 2 F DADA1587D0004 870522 7010 A7 000 2 2 2 5 2 F DADA1587D0004 870626 7010 S1 000 2 2 2 5 2 F DADA1587D0004 870729 7010 S1 000 2 2 2 5 2 F COATION TOTAL
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	A BEBEBEBEBEBBBBB BBBB BBB BBB B B C C 8888 888 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1	Athens Adrois SC 5131 Athens Adrois SC 5131 Adrois SC 522 Adrois SC 5231 Adrois SC 522 Ad	YSTEMS INC Lakehurst New New 4 N6247287C0814 870917 Y111 C2 000 2 2 2 D 1 1 N6247287C0814 870326 X141 S1 000 2 2 2 3 2 B CONTRACTOR TOTAL	H 6154687C0037 870928 5820 A7 000 2 2 1 3	CORP 2 DAAD0587C4353 870925 7025 A7 000 2 2 2 3 1	G INC 2 N6247286C0029 870406 Z249 C2 000 2 2 2 3 1	MS INC Aberdeen Prov Grnd Mar 4 DADA1587C0017 870128 7010 C9E 000 2 2 2 3 1	Tex ADAIS87C0017 870407 7010 SI 000 2 2 2 B 2 K ADAIS87D0004 870506 7010 SI 000 2 2 2 5 2 F ADAIS87D0004 870506 7010 SI 000 2 2 2 5 2 F ADAIS87D0004 870522 7010 A7 000 2 2 2 5 2 F ADAIS87D0004 870529 7010 SI 000 2 2 2 5 2 F ADAIS87D0004 870729 7010 SI 000 2 2 2 5 2 F ADAIS87D0004 ROTOTAL CONTRACTOR TOTAL
HA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NICS INC 0852 DAABO787CK118 870602 6130 A7 GDY 2 2 3 1 0854 DAAH0185C0191 870304 5962 A2 GAM 2 2 2 5 1 0861 DAAH0185C0195 870309 6130 A2 CMS 2 2 2 5 1 0861 DAAH0185C0226 861230 1440 A2 CMS 2 2 2 5 1 0619 DAAH0187C0226 861230 5821 A2 CMS 2 2 2 3 1 1447 DAAH0187C0272 870129 6920 A2 CMS 2 2 2 3 1 1445 DAAH0187C0506 870422 1440 A2 CMS 2 2 2 3 1 1452 DAAH0187C0506 870422 1440 A2 CMS 2 2 2 3 1 1452 DAAH0187C0506 870422 1440 A2 CMS 2 2 2 3 1 1453 DAAH0187C0742 870618 1440 A2 CMS 2 2 2 3 1 1454 DAAH0187C0033 861128 6920 A2 CMS 2 2 5 1 1455 DAAH0187D0062 861128 6920 A2 CMS 2 2 5 1 1456 DAAH0187D0062 861128 6920 A2 CMS 2 2 5 1 1457 DAAH0187D0062 861128 6920 A2 CMS 2 2 5 1 1458 DAAH0187D0062 861128 6920 A2 CMS 2 2 5 1 1440 A2 CMS 2 2 5 1 1440 A2 CMS 2 2 5 1 1440 A2 CMS 2 2 2 5 1 1440 A	G SYSTEMS INC 5754 N6247287C0814 870917 Y111 C2 000 2 2 2 D 1 A301 N6247287C0814 870326 X141 S1 000 2 2 2 3 2 B CONTRACTOR TOTAL	IC GMBH 0671 F6154687C0037 870928 5820 A7 000 2 2 1 3	Somerset 1262 DAADO587C4353 870925 7025 A7 000 2 2 2 3 1	INC N6247286C0029 870406 Z249 C2 000 2 2 2 3 1	STEMS INC Aberdeen Prov Grnd Mar 0074 DADA1587C0017 870128 7010 C9E 000 2 2 2 3 1	San Antonio U121 DADA1587C0017 870407 7010 S1 000 2 2 2 B 2 K 0120 DADA1587D0004 870403 7010 C9E 000 2 2 2 5 2 F 0159 DADA1587D0004 870506 7010 S1 000 2 2 2 5 2 F 0165 DADA1587D0004 870522 7010 A7 000 2 2 2 5 2 F 0188 DADA1587D0004 870529 7010 S1 000 2 2 2 5 2 F 0190 DADA1587D0004 870729 7010 S1 000 2 2 2 5 2 F COATRACTOR TOTAL
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	A AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	## Alba	ING SYSTEMS INC Lakehurst 000 2 2 2 D 1 2 5754 N6247287C0814 870917 Y111 C2 000 2 2 2 D 1 2 A301 N6247287C0814 870326 X141 S1 000 2 2 2 3 2 B CONTRACTOR TOTAL	ONIC GMBH 0671 F6154687C0037 870928 5820 A7 000 2 2 1 3	INTL CORP 1262 DAADO587C4353 870925 7025 A7 000 2 2 2 3 1	EERING INC 2 2462 N6247286C0029 870406 Z249 C2 000 2 2 2 3 1	SYSTEMS INC Aberdeen Prov Grnd Mar 0074 DADA1587C0017 870128 7010 C9E 000 2 2 2 3 1	SAN EMS INC U121 DADA1587C0017 870407 7010 S1 000 2 2 2 B 2 K 0120 DADA1587D0004 870403 7010 C9E 000 2 2 2 5 2 F 0159 DADA1587D0004 870508 7010 S1 000 2 2 2 5 2 F 0165 DADA1587D0004 870522 7010 A7 000 2 2 2 5 2 F 0188 DADA1587D0004 870529 7010 S1 000 2 2 2 5 2 F 0190 DADA1587D0004 870729 7010 S1 000 2 2 2 5 2 F CONTRACTOR TOTAL
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CTRONICS INC 0852 DAABO787CK118 870602 6130 A7 GDY 2 2 3 1 0859 DAAH0185C0191 870529 6130 A7 GDY 2 2 2 5 1 1986 DAAH0185C0195 870529 6130 A2 CMS 2 2 2 5 1 08619 DAAH0185C0256 861230 5821 A2 CMS 2 2 2 5 1 0619 DAAH0187C0272 870129 6920 A2 CMS 2 2 2 3 1 0752 DAAH0187C0276 870129 6920 A2 CMS 2 2 2 3 1 1446 DAAH0187C0506 870422 1440 A2 CMS 2 2 2 3 1 1652 DAAH0187C0506 870422 1440 A2 CMS 2 2 2 3 1 1652 DAAH0187C0506 870422 1440 A2 CMS 2 2 2 3 1 1652 DAAH0187C0742 870618 1440 A2 CMS 2 2 2 5 1 01 2113 DAAH0187D0003 861128 6920 A2 CMS 2 2 5 1 01 303 DAAH0187D0062 861128 6920 A2 CMS 2 2 5 1 01 303 DAAH0187D0062 861128 6920 A2 CMS 2 2 5 1 01 3182 DAAH0187D0062 861128 6920 A2 CMS 2 2 5 1 01 0055 DAAH0187D0062 861128 6920 A2 CMS 2 2 5 5 1 01 0074 DAAH0187D0062 861128 6920 A2 CMS 2 2 5 5 1 01 0075 DAAH0187D0062 861128 6920 A2 CMS 2 2 5 5 1 01 0075 DAAH0187D0062 861128 6920 A2 CMS 2 2 5 5 1 01 0075 DAAH0187D0062 861128 6920 A2 CMS 2 2 5 5 1 01 0075 DAAH0187D0062 861128 6920 A2 CMS 2 2 5 5 1 01 0075 DAAH0187D0062 861128 6920 A2 CMS 2 2 5 5 1 01 0075 DAAH0187D0062 861128 6920 A2 CMS 2 2 5 5 1 01 0075 DAAH0187D0062 861128 6920 A2 CMS 2 2 5 5 1 01 0075 DAAH0187D0062 86123 4935 A2 CMS 2 2 5 5 1 01 0075 DAAH0187D0062 86123 4935 A2 CMS 2 2 5 5 1 01 0075 DAAH0187D0062 86123 4935 A2 CMS 2 2 5 5 1 01 0075 DAAH0187D0062 86123 4935 A2 CMS 2 2 5 5 1 01 0075 DAAH0187D0062 86123 4935 A2 CMS 2 2 5 5 1 01 0075 DAAH0187D0062 01 0075 DAAH0187D00	LDING SYSTEMS INC	TRONIC GMBH 02 0671 F6154687C0037 870928 5820 A7 000 2 2 1 3	S INTL CORP 05 1262 DAAD0587C4353 870925 7025 A7 000 2 2 2 3 1	INEERING INC 472 2462 N6247286C0029 870406 Z249 C2 000 2 2 2 3 1	ROSYSTEMS INC Aberdeen Prov Grnd Mar 15 0n74 DADA1587C0017 870128 7010 C9E 000 2 2 2 3 1	San Antonio Tex
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	LECTRONICS INC Athens ABOT 0852 DAABO787CK118 AHOI 1969 DAAH0185C1191 870502 6130 A7 GDY 2 2 3 1 AHOI 1969 DAAH0185C1191 870502 6130 A7 GDY 2 2 2 5 1 AHOI 0861 DAAH0185C0015 870129 6130 A2 CMS 2 2 2 5 1 AHOI 1440 A2 CMS 2 2 2 3 1 AHOI 1440 DAAH0187C0206 870129 6920 A2 CMS 2 2 2 3 1 AHOI 1552 DAAH0187C0506 870422 1440 A2 CMS 2 2 2 3 1 AHOI 2113 DAAH0187C0506 870422 1440 A2 CMS 2 2 2 3 1 AHOI 2113 DAAH0187C0506 870422 1440 A2 CMS 2 2 2 3 1 AHOI 2113 DAAH0187C0507 870618 1440 A2 CMS 2 2 2 3 1 AHOI 213 DAAH0187C0033 861219 1440 A2 CMS 2 2 2 5 1 AHOI 0195 DAAH0187D0062 861128 6920 A2 CMS 2 2 2 5 1 AHOI 8123 DAAH0187D0062 861128 6920 A2 CMS 2 2 2 5 1 AHOI 8124 DAAH0187D0062 861128 6920 A2 CMS 2 2 2 5 1 AHOI 0195 DAAH0187D0062 861121 4935 A2 CMS 2 2 2 5 1 AHOI 0195 DAAH0187D0062 86123 4935 A2 CMS 2 2 2 5 1 AHOI 0197 DAAH0187D0062 86123 4935 A2 CMS 2 2 2 5 1 AHOI 0197 DAAH0187D0062 86123 4935 A2 CMS 2 2 2 5 1 AHOI 0198 DAAH0187D0068 870313 6645 C9E 000 2 2 2 5 1 AHOI 0198 DLAHO187D0058 870313 6645 C9E 000 2 2 2 8 1 AHOI 0709 DLAHO187D0258 87031 1430 A2 CMS 2 2 2 5 1 AHOI 0709 DLAHO187D0258 87031 1430 A2 CMS 2 2 2 5 1 AHOI 0709 DLAHO187D0258 87031 1440 A7 000 2 2 2 8 1 AHOI 0709 DLAHO187D0258 87031 1440 A7 000 2 2 2 8 1 AND 2 2 3 1 AND 2 2 3 1 AND 2 2 3 1	UILDING SYSTEMS INC	RONIC GMBH 2 0671 F6154687C0037 870928 5820 A7 000 2 2 1 3	Somerset ADOS 1262 DAADOS87C4353 870925 7025 A7 000 2 2 2 3 1	NGINEERING INC C2472 2462 N6247286C0029 870406 Z249 C2 000 2 2 2 3 1	ICROSYSTEMS INC Aberdeen Prov Grnd Mar DAIS 0074 DADAIS87C0017 870128 7010 C9E 000 2 2 2 3 1	CROSY = MS INC
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	RM AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	ELECTRONICS INC Athens Athens Athens Athens Athor 0887 DAAHO185C1191 870502 6130 A7 GDY 2 2 3 1 AH01 0887 DAAH0185C1191 870502 6130 A2 GAM 2 2 2 8 2 AH01 0861 DAAH0185C0015 870130 1440 A2 CMS 2 2 2 5 1 AH01 0619 DAAH0187C0226 861230 5821 A2 CMS 2 2 2 3 1 AH01 1447 DAAH0187C0272 870130 1420 A7 GAZ 2 2 2 3 1 AH01 1652 DAAH0187C0506 870422 1440 A2 CMS 2 2 2 3 1 AH01 1652 DAAH0187C0506 870422 1440 A2 CMS 2 2 2 3 1 AH01 2113 DAAH0187C0506 870422 1440 A2 CMS 2 2 2 3 1 AH01 2113 DAAH0187C0742 870618 1440 A2 CMS 2 2 2 5 1 AH01 213 DAAH0187D0033 861219 1440 A2 CMS 2 2 2 5 1 AH01 0309 DAAH0187D0062 861126 6920 A2 CMS 2 2 2 5 1 AH01 0635 DAAH0187D0062 861128 6920 A2 CMS 2 2 2 5 1 AH01 0635 DAAH0187D0062 861128 6920 A2 CMS 2 2 2 5 1 AH01 0635 DAAH0187D0062 861128 6920 A2 CMS 2 2 2 5 1 AH01 0635 DAAH0187D0086 861230 4935 A2 CMS 2 2 2 5 1 AH01 0635 DAAH0187D0086 861230 4935 A2 CMS 2 2 2 5 1 AH01 0635 DAAH0187D0086 861230 4935 A2 CMS 2 2 2 5 1 AH01 0635 DAAH0187D0086 861230 4935 A2 CMS 2 2 2 5 1 AH01 0635 DAAH0187D0086 861231 4936 CMS 2 2 2 5 1 AH01 0635 DAAH0187D0086 861231 4936 A2 CMS 2 2 2 5 1 AH01 0556 DAAH0187D0086 861230 4935 A2 CMS 2 2 2 5 1 AH01 0556 DAAH0187D0086 861230 4935 A2 CMS 2 2 2 5 1 AH01 0556 DAAH0187D0086 861230 4935 A2 CMS 2 2 2 5 1 AH01 0556 DAAH0187D0086 861230 42 CMS 2 2 2 5 1 AH01 0556 DAAH0187D0086 861230 4935 A2 CMS 2 2 5 1 AH01 0556 DAAH0187D0086 861230 4935 A2 CMS 2 2 2 5 1 AH01 0556 DAAH0187D0086 86124 4935 A2 CMS 2 2 2 5 1 AH01 0556 DAAH0187D0086 861274 DAAH0187D0086 861274 A2 CMS 2 2 2 5 1 AH01 0556 DAAH0187D0086 A10 07 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LDING SYSTEMS INC	ECTRONIC GMBH DA02 0671 F6154687C0037 870928 5820 A7 000 2 2 1 3	Somerset DOS 1262 DAADO587C4353 870925 7025 A7 000 2 2 2 3 1	GINEERING INC 2472 2462 N6247286C0029 870406 Z249 C2 000 2 2 2 3 1	CROSYSTEMS INC Aberdeen Prov Grnd Mar Als 0n74 DADA1587C0017 870128 7010 C9E 000 2 2 2 3 1	CROSY = MS INC

CHARLEST CONTROL CONTR

Name	184.0	1 3 1 4 1	36	4 ∞	20	104	3.4	64	7.1	40 72 41	9 99 100 100 100 100 100 100 100 100 100	139	60 (7)
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	PAGE	MOUN \$000											
1	1	00 00 CC 30 00 00 00 00 00 00 00 00 00 00 00 00	S		-	Ŋ	Ŋ	Ŋ	Ŋ	0000 0	⊶ល⊸លលល់ល់ល់ល់ល់ល	'n	'n
March 117 11		00 1 88	0		0	0	0	0	0	8888	0000000000	000	0
THE WAY AND THE WINDS OF THE WINDS OF THE WAY AND THE WINDS OF THE WAY AND THE WINDS OF THE WINDS OF THE WAY AND THE WINDS OF THE WINDS OF THE WINDS OF THE WAY AND THE WINDS OF THE WAY AND THE WINDS OF THE WINDS O	- 1	0)				8					1 2	
THE CONTRICT OF PRINE CONTRICT OF SECRET SET 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1)	0			7			- '		7	
A	į		i m			2	4	4	0	g	ro	7	7
1	į		-									-	
1			,										
March Marc	į	1	. œ . co -1	99	17	3. E	95	၁၈	8-	8	m	100	73
March Marc	1		(m		7	7	00	00	စ	ดีพพพพ		04	R) 4
A	1	0-0	5		8	ø	7	_	0	თ	ω 544	00	-
March Marc	;		94	0 ×	2×	75 K	× 73	73 8	9 V	**************************************	NASSBBBBBBBBB Q	3 B	
NAME 131 197	1	_	22	422	50	42	90	8 2 8	53	22122	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	61	93
The color of the	;	-		4	-	-	0	0		6	o o	0	0
NACO NOTE NACO	1		i →	-	8	-	-	-		_ aaaa w	สพพพพพพพสสสส แ	-	-
18	٠	0 4	1		•	*			ב	<u>.</u>		_	
1 No.	, ;	0 4	¦∑ _⊶		<u>r</u> 1	2 t	E 7		-	Y Y Y Y		20	
No.	- 1	1 -	1 00	e m	-	ē	E .	e e	Ç	GEI Z F	ő	Σ	Z.
MACHINE NO MACH		,	1					•				•	-
Name			5	2	7	7	8	7					
### AAAA AAAA BEBERBERBERBER BEBERB BEBER BEBER BEBER BEBER BEBRER BEBER)	1										
MAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	0 1	യ∞∪	00	۱.0	00	00	8	0 4	0	00004	040000000004	0	0
### ALTHA LIST OF PKIME CONTRACT AWARDS ### AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB		·	ı	0		0		7 2	ω.	5		w	
A ALTHA LIST OF PRIME CONTRACT AWARDS TO 3333 2222 11111111111111 33333 AAAA TO 3333 2222 111111111111111 33333 AAAA TO 3333 2222 111111111111111 33333 AAAA TO 3 BT60 0448 DABT6087C3512 870623 6710 S BT50 0448 DABT6087C3512 870623 6710 T SERVICES INC T SERVICES INC MACHINE INC S BT6113 J074 C JA06 0068 F6154686D0005 861112 J074 CONTRACT ABODY BARNES INC D JA10 AND		_ 000 ∞ 00	CO	S A A	11 A1	×vi	မပ	န္ ပင္လ	စ္မွ	NNNN K	DO444BOO44OOOK	NO	ے
## AAAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	5	A 888	717	836 ACT	CIS	20 X	1 u	484 A22	D1 94	07 09 09 AC	→ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	10 31	₹1
### AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBB		വ വ	, ac	0 0 X	O	9	4	a o Z	E 0	2847N	47 08 87 14 7 1 6 8 4 7 1	 •	, e
TACHINE INC C MACHINE C M	אַ אַ	3333	7.06	702 C	709	704	610	709 C	706	611 611 612 610 C	00000 00000 840000 840000 0000 0000 000	612	703
### AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	5	BBBB 1111	12	004	7	22	17	20.	90	0000 0000 00000	+0000000000 •00000000000000000000000000	14	15
PADDY BARNES INC C MACHINE		888 111	703	AGS	70	ŽČ	70	7C	7C	A 60 60 60 60 60	000000000	OR 7C	50
RM AAAA AAAA BBBB PO 3333 2222 11111	_	88 11	09	8 5	15	23	23	8 1		84444 9666	00000000000 4444000000000	00	8.7
AAAAA AAAA BAAAA BAAAAA BAAAAA BAAAAA BAAAAAA	_	888 111	ABT	SO	33	AB	001	90	00	6116611 6116611	PAPAPAGGGA PAPAPAGGGA	OA	ΑC
PRA A A A A A A A A A A A A A A A A A A	4	A B	0 8	7 6	∞	S S S	٦٢	O-4	Z o	⊞ ~ ∞ ∞ ∞	74860488657 4	4 4	Um
TO SERVICE 1 SER	:	AAA. 222	44	80	2 8	S I 016	N 1000	Ž T O 3 T	NO.1	2 0000	Z OROSHRHURUU4	₩ 10×10	100
01 00 00 00 00 00 00 00 00 00 00 00 00 0	Ç	AA 33	. 0			3 3	I S	Z O	S I S	⊇രരരെ ⊆	8101140000000 4 481	NO.	zα
0		33 33	N S	NC B T	N R	m 83 ⊷	∪∢	A C C	م 17	FUUUU	\\ A \\ \text{D \\ A \\ \text{D \\ A \\ \text{D \\ A \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	74	Č O V O
	4	TOZ	1 60	105	± 54	70	ပုဝ	္ဌ္	ပ္ခ်	>0000 0000	4-10-1-0-1-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	A 0 0 €	A 3

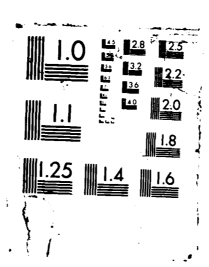
5,492	ı i	192	39	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	42 75	28	87	29	57	7.6	20
PAGE	200			7							
	DD D E CC 3 1	N.	ហ	ល់កាលកាលបាលបាលបាលបាលបាលបា	សស	Ŋ	ო	ស	ស	ហ	
	DDDDD 12 ABBCC	000	000	0000000000000000	000	000	000	000	000	000	000
		7	8	α	22	8	7	~	8	~	8
	_ → ○	-	7	พณ๛ณฑ๛๛		က	4	7	-	7	r.
		7			~~	-	1	-	7	-	-
	ω	i 🛁 🗀	17		33	8 4	87	87	29	4	90
	7 9	7	1 2	00000000000000000000000000000000000000	77	1 2	2 2	2	1 2	1 2	2 2
	2				==	-		-	-		-
	4	0-1	24	gaaaaaaaammaaaaaaa	0	0	Om	0-	0-1	0-1	0.0
		7317	6101 1	0 Endendadededed K E	0138 1	1700	3006 1	2545 1	6500 1	0535 1	2600 1
	۵ ٦	-4	8	α	22	8	8	8	~	8	8
		70 2A	39	4 *	80 ×	97	30	80	8 0	80 ×	47
	ပြေစ		117 B	0 0 0	മെയ്	7.5	%×	ñχ	က်ထ	ကို ထ	
		579 1	012	8 400000000000000000000	169 2 2	713 1	533	554	554	554 2	928
		100	010	500000000000000000	1222	147	17.5	2	2	07. 16.	2
	ပုပ္	י ה ה	٠,	, , 44444444444444444	טט	רי	רי	ل ا	دار	_ M	רי
	0 6	9	-		6 ~~	7	-	-	-	-	4 0
FY87		linoi	Illinois 2	00000000000000000000000000000000000000	N Carolin 1 2 1 2	Texas D 2	Indiana 1	Indiana	Missouri 1 2	Oregon 2	Californi G 2
87	, _	, r	т т	ការបាលបាលបាលបាលបាលបាលបាលបាលបាលបាលបាលបាលបាលប	 	0 2	3 1	2 1	С	3.1	3
۰		8	7	инининининини	20	2		6	7	7	8
SE	8-0	8	(1	попопопопопопопопо	77	2	2	2	2	7	7
1	മെ	7	7	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	77	7	7	2	7	8	8
			000	00000000000000000000000000000000000000	000 000 01AL	sti 000	000	000	000	000 OTAL	000
ပ	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	က	C9E	71111 882 882 882 882 882 882 882 78 TC	298 298 20 TO	Chris C2	AFB C2	п А7	is A7	on TC	A
٩	A 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9 t	† 1 ac 3990	88888888888888888888888888888888888888	rews 6510 6510 RACT	pus (ssom Z245	1k11 5935	Lou 5920	vert 6625 RACT	Mont AC66
-	333333	7072	Pon 870721	Haw 870319 870520 870652 870654 870618 870818 870818 870818 870818 870818 870819 870819 870116 870624 870624 870619	870617 870716 CONT	870108	Gr1 870716	Fra 870922	870227	870522 CONT	870810
IST OF PRIME CO	888888888 1111111111	RPORATION NO014087C4413	TERIAL HDLG EQP 5 NOO61287CKO40	AT CO INC 8 D(A13H86DM154 9 D(A13H86DM154 5 D(A13H87DM060 1 D(A13H87DM060 2 D(A13H87DM060 2 D(A13H87DM060 2 D(A13H87DM060 2 D(A13H87DM100 2 D(A13H87DM100 2 D(A13H87DM100 2 D(A13H87DM100 2 D(A13H87DM122 5 F3861085AC052 5 F3861085AC052 6 F3861085AC052 6 F3861085AC052 6 F3861085AC052 6 F3861085AC052 6 F3861085AC052 6 F3861085AC052	STRIES INC 5 DLA12087C4762 5 DLA12087C4919	L CONTRACTORS 0 No246786C9973	NG INC 0 F1261787C0017	CS CORPORATION I DLA90087D0059	CS CORPORATION 8 DLA90087C1433	CS CORPORATION 9 DLA90087C2481	INC 2 F3361587C1481
ALPHA	AA AAA.		7ATE MA 150 003	TATE MEDICAL STREET OF STR	EE INDUS 20 2015 20 2365	GENERAL 467 1170	PRINTIN 08 0050	ECTRONIC 00 3121	ECTRONIC 00 1468	ECTRONIC 00 2179	STEMS]
	. ∢ ♡ :	PA PA	AA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	00 X	CX CX	SBS	E L 6	90 090	ည်စ်	> 0x 5 x
1	FOZ	EABO 10	PEACH 2 10	######################################	PEACH 4 09 4 10	PEACO 2 05	PEACO 3 10	PEAK 4 12	9 E A K	9 4 8 0 8 8	95 A M

ZOCOCO SOSSOC SOCOST DOSOST ZOCOTO SOSSON KOSOKO PEREKS PEREKS

5,493		38	103	55 24 189 58	91-	28	& &	61	36	32	728 730 730	69	1,591
PAGE	B7 AMOUNT (\$000)												
	3 TE	ທຕ	-	нене	พพ	ī.	r.	Ŋ	'n	-	വവവവ	ις.	ო
	ලු දු				ž								
	DDDDDD 12 ABBCCC	000	000	0000	000 100BUK	000	000	000	000	000	00000 00000 00000	000	000
	0	22	2	0000	22	8	8	8	7	7	00000	7	-
	٥٦٥	44	က	សសសល		7	က	-	-	က	ოოოოო	7	4
	_ ത	•			~~		1 7	. п	1 1	1 1	 	 	13
		2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	17 2 1	22 23 25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 71 11	2 1	200	2 1	227	200	700000	4.2	5,55
						8	8	-	-	-	00000	8	7
	2 2	:	-			7	-	-	-		нчнчн	-	7
		ဂ်ပ္တမ	28	გ 4ოოოო	7	33	75	82	25 1	00	8	00	33
	1	122	83	111111111111111111111111111111111111111	000	472	597 1	552 1	071	690 3 1	460	170	249 1
		22	2 6	0000	44	70	۸.	٠, ٨	7		00000	~	2
	0-0	. 46 10 1	60	ი 0 *	00 *	62	о •	83	25	97	¢ 61	6.4	6 /
		\∞⊼⊼ \Q *	58	ω * ∗	, B B 55	3702 K	9704 X	14 B	22 B	80 4	4 *****,	50 X	
	.O ∞	8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	969	9 0 3	069 2 7	743	569	$\frac{913}{1}$	265	016	531 2 2 2 8 9	692	957
	0 ~	10220	05	05 43	322	02	10	00	07	J 2	7222227	3 2	٠ ن ا
	S C C	 7 J	2 3	אאאא קקקק	44 77	1 J	٠ 1	יא ה	1 J	٦)	44444 pppp		
	0 4	! !	°00	0000	X IN		•	וומ	ъ	n 1 a	>		f
	CCC 444		01	2000 24444	۵	ana	a d	0	E	0	.≭ ∪		•
Y87	ပြေက	 E==	1 i n 2	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ITE 2 2	- E	10 r 1	1if 2	131	114	5 6 6	•	
4	2 6	Σ	111	Σ	N	Mont	ပိ	Cal	Σ̈́	o I	r r	•	•
87	3 1 2	33 .	٠,	9999	те 11	3 1	3 1	3	3				
۵	2 - 8	1 22	2	99619	22	2	2	(1	£4	+.			
SE	m →0	00	as 2	0000	20	2	2	(*	•		•		
	1	1 77	9 7	00000 00000	700	2 (0		ė				
98	888 0000	NGB 000 000 01AL	000	\$ 0000 44	00 01 A	FB 000	c 000	*					
8	8888	96 - 50 002 - 50 08 - 1	sı Sı	SI SI SI ON T	A 2	0.00 A	ू १ ज	*1					
2	: 83 S €	A0224	4 : A R399		ा . १ र व सम्बद्ध	7	:						
3	(a) m	1 4 8 X 1 4 1 X 1 4 1 X X	9-4	් විශාලකුදු ^{සිදු}	•• • ₹	÷ .							
-	688 333	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	به . من - • - •	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	3							
ď	.88	the the or, onc	·4'	Section 1									
Z	888	• .											
	\overline{x} .												
) (1)	ब्दी ब्दी ब्दी												
G.	÷												
•	1 1	.•											
	ì												

RANGE PROPERTY AND ASSESSED FRANCISCO PROPERTY OF THE PROPERTY

PRIME CONTRACT AMARDS ALPHABETICALLY BY CONTRACTOR BY STATE OR COUNTRY AM. (U) MASHINGTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF. 1987 F/G 15/5 AD-R198 888 3/5 UNCLASSIFIED



5,494		7 10 10 10 10 10 10 10 10 10 10 10 10 10	849	28 747 173	61	241	33	179	ュ ユユ 4でもようちろみようちものみよんでであるようでしょうしょうしょうしょうしょう
PAGE	B7 AMOUNT (\$000)	प न							
	оне ш -	ოოოო	ın	സന്ന ന	v	ហ	ស	ĸ	ហហហហហហហហហហហហហហហហហ
1	DDDDDDD 12 ABBCCC	i öööö	000	0000	000	000	000	000	000000000000000000000000000000000000000
	0 4 0 4	0000	2 0	0000	2	8	2 0	7	
	0-10	विषयं	4	थचयय	8	'n	ار	7	๚๚๚๚๚๚๚๚๚๚๚๚๚ พพพพพพพพพพพพพพพพพพพพพ
			- 7	7777	1 7	1 1	 	7 7	- O
	7	0000 N	20	MUUU	7	73	2 2	೦್ಲ	
ļ	0	ดดดด	~	2000		-	H		— AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
	4 5	00044	50	04444 0000	04	30	30	0-1	
	9 6	1 S 1 H H H H H	219	00	132 1	990	500	800 1	**************************************
	0 %	į d	4	ő	ထ	ON	က	ထွမာ	
	0 -0	1 0000	8	0 0	7 2	2	2	.	φ
	1040	14 *	147 K	4 ***	364 A	375 D	375 D **	790 B	
	i 🖰 🚟	000000 47777	57	22 27	28	2 48	4 2 8	66 2	อีนทนนนนนนนนนนนนนน
	0 6	069 22 22 458	069	069 2 2 8891 889	175	024	024 274	001 2	
	ပြေ	ם - ממממ	_ P		7 X	. S	2 3	. D	CCCCCCCCCCCCCCC
	10 4 10 R		0 1	50		e	-	<u>ج</u>	
	10 4	1 40	ngt	010 010	gan	0 l i	e i c	6.1	
Y87	10 m	1 2	ΞŢ	# 0444	·=1	40	500	i.f	E0000000000000000000000000000000000000
	0 8	1 6 1 7	S &	8 3	Mich: 1	z	, <u>'</u>	Cal	Š
<u></u>	0 -	_ HHHH	3 1		8	1 0	1 0	5 1	
∞	318	0000	8	2000	7	2 (2 1	8	<i>นนนนนนนนนนนนนนนนนน</i> น
ш	8-0	0000	tat 2	อันนนน	8	~	~	8	инининининини
•	1	2000	50	E0000	0 2	2	2	0 2	
-	88 88 8 CCC	1 0000	Force 000	ing C 000 000 000 101AL TOTAL)00 V	000	000 TOTAL	E 00(000000000000000000000000000000000000000
8	8888	F00008	⁻ 2	-00005K	₩	jeu C2	% %	စ္မင	
ARDS	1 00 ∞ €	Chord Y199 Y249 Z199 Z111 Z111	ah Ai Z119	A T 999	oda 9130	P Lej	RACT	Die R302	RRACO2000 RRACO2000 RRACO2000 RRACO2000 RRACO2000 RRACO2000 RRACO2000 RRACO2000 RRACO300 RRAC
AWA	33	1000 A	Mak 12	Yakin 16 Z 107 Z 130 Z 130 Z 10C/	0 0 0 8	Са 23	Han 18 ON	San 30	20000000000000000000000000000000000000
	33 33	0000	80	08880	04	02	12 C	90	77777888888888888888888888888888888888
œ	BB 33		87	9222	87	87	8	87	
CONT	BBB 111		4	93.40	νo	o	0	4	ოოოოოოოოოოფოფ
	18 2	5270	~	0110	ALE 415	804	C004	70006	
7. 7.	111	525	7000	5000	25	၁၄	L/I	70	
a.	88B	1 P000	578	67 67 67 87 87	ING 008	708	65 88	CO 238	000000000000000000000000000000000000000
P	BB 11	1 0000 1 6000	ACA6	4444	OTHII	¥ 4	PANY	901	
		OUT THE	မွှင	20000 20000	ರ	OMPA 3 NG	2 DAP	ZZ	Zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz
IST		I HØHQO	31	Hene	~ღ	ပဖ	20	¥ 800	70000000000000000000000000000000000000
LIS	A A 2 2 2 2 2	NG 022 006 010 015	NG 017	000 0018 0023 0023	AR 07	& ™	₩0	~~	X000000000€000000
15	AAA AAAA 333 2222	EASING 67 022 14 006 14 010	EASING 67 017	LEASING A67 00 A67 01 A67 02 A67 02	MILITAR 600 07	J N &	J N &	RWICK 101	00000000000000000000000000000000000000
PHA LIS	AAAA AAAA 33333 2222	LEASING A67 022 A14 006 A14 010	ASING 7 017	ASING 7 00 7 01 7 02 7 02	LITAR 0 07	N &	J N &	<u> </u>	AAT MARK MARK MARK MARK MARK MARK MARK MARK

5,495		86600 8 700	6 477 477 6417 6417 6417 6417 6417 6417	11	08000084810008000000848	75
PAGE	B7 AMOUNT (\$000)					
	DD D E CC 3 1	សមាលាមាលមាល 	ัพ พ พ พ พ พ พ พ	ហ	พพพพพพพพพ พพพพพพพพพพพพพพพพพพพพพพพพพพพ	ĸ
1	DDDDDDD 12 ABBCCC	0000000	0 0 0 00 000	000		000
	2-0	I NUUNUNUU I HHHHHHHH I HHHHHHHH		8		
	_ a	! !	V0-10V0V0-V-1	-	нананана0-нананананан	-
1	△ ∞	8		36	Verification \mathbf{v}	44
	0 0		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	7		-
į	2 6	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-		-
	0 4	1 104444444 100	Q NE NEE	97	<u></u>	0 -1
	a e	% %ननननननन %	0	97	O O O O	996 1
	2 0		2	1 2		4-
į	0 7	1 00	ω ∢ ω	ω∢	0444444 44	
	ပ္သ		9 7 7 8 7 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8	790 N	SCHULLING NORMOROWALL XXXXXXX	790 N 1
	,	6000000000	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	667 2 P	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1
	ر ان	3000000000	001 2 2 2 1 2 5 16	2	00	100
	i	וֹ ַ בַבַבַבַבַבַבַבַ	2 ≻ 2 22 222.	۵,	בכככככככככ כככככככ.	ັສ
	Ω 4		8 4 5 66 466	-	11 - ครายการการการการการการการการการการการการการก	1d 5
	0 4	•	00	£	S H	Is
87	() W	 E00000000	-0 0 0 00 000 -1 -1	2 4	**************************************	2 6
Y	·	E	<u> </u>	≱ ∞	Errrrrrr 88	<u>گ</u> د
_	ပေ ⊣	0 	^Ω	2 %	[®] 000000000 00	~ ~
00	∞ →∞	NONONONN	∩∩ԽԽ∩ Ծ Ծ₩∩ Վ ₩₩	ო	NOWING CONTRACTOR OF THE PARTY	S
SEP	8-10	, ииииииии , ииииииии	00000000000	2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2
•	മെത	пипипипи	пипипипипипи	-	инининининининининин	8
CT 88	80 80 0 80	04000000000000000000000000000000000000	CNU CNU CNU D000 F71 F71 F71 F71 F71 F71 F71 F71 F71 F71	000	T E E E E E E E E E E E E E E E E E E E	000
8	100000	. • ∾ ∾ ∾ ∾ ∾ ∾ ∾ ∾ × × × × × × × × × × ×	Z C C A A A A A C C C A A A A A A C C C A A A A A A C	S ₁	¥NOOOOOOOOOOOOOO	SI
WARDS	A 800 1	ことててててててて	######################################	, York A216	A A A A A A A A A A A A A A A A A A A	700rt 7002
₹	33	LULOLOUGO		30	X-170000111100000110000777	New 27
ACT		00000000	701 701 701 701 701 701 701 701 701	709	74107 7107	6102
~	100 m	1 00 00 00 00 00 00 00	00 00 00 00 00 00 00 00 00 00 00 00 00	80	80 80 80 80 80 80 80 80 80 80 80 80 80 8	8
IME CONTI	111	. 0	00299 00299 001611 00150 0021 0021	0426	00000000000000000000000000000000000000	(E83
∞ '	11	<u>0</u> 22222222	7777000000000	70	000000000000000000000000000000000000000	83DKE
<u>م</u> بد	11	04444444	77777777777777777777777777777777777777	CO 638	00000000444444444 0000000444444444444	S 2
ō	11	। ୟୁଉଉଉଉଉଉଉଉ ।	400000000000		00000000000000000000000000000000000000	NO 6.
IST	6 =	I ZŽŽŽŽŽŽŽŽŽ	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	IN &		-
PHA L	AAAA 2222	1 X 004870001	CK M M M M M M M M M M M M M M M M M M M	CK MA]	XX 000 000 000 000 000 000 000	К МА 0058
ALF	33 A	2222222221	177449909999	25 25	0000000000000000000000000000000000000	RWIC 162
	AAA 333		MARAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAM	MAR PB1		MAR
ST18	1 02 OL 1	222222222 00111008841 00111008841	72222222222222222222222222222222222222	PEAT 2 12	PE	PEAT 2 01
٠,						

SECSESSION SECSON

ALPHA LIST OF PRIME CON	TRACT AWARDS OCT 86 -	E 5,4
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	8888 888 888 88 1 1 1 1 1 1 1 1 1 1 1 1	•
MAIN & CO (CONT) 37 NOO14083DKE83 05 N6660487C0094 06 N6660487C0094 50 N6660487C0094 128 N6660487C0094	Newport 70127 R702 S1 000 2 2 70206 R702 S1 000 2 2 70330 R702 S1 000 2 2 70514 R702 S1 000 2 2 70819 R702 S1 000 2 2 LOCATION TOTAL	1103 1447 1847 887
T MARWICK MAIN & CO 1 HC44 0001 DAHC4486C0012 2 HC44 0019 DAHC4486C0012 2 HC44 0072 DAHC4486C0012 4 HC44 0072 DAHC4486C0012 5 HC44 0074 DAHC4487C0015 7 HC44 0131 DAHC4487C0015	Fort Lee Virginia 001667906 28152 51 3 1 000 5861016 R421 S1 000 2 2 2 8 1 2 5 U 1 N 1A 1 1 1 1 1 2 1 1 3 1 000 5861105 R421 S1 000 2 2 2 8 1 2 5 U 1 N 1A 1 1 1 1 1 2 1 1 3 1 000 5861105 R421 S1 000 2 2 2 8 1 2 5 U 1 N 1A 1 1 1 1 1 2 1 1 3 1 000 5870112 R421 S1 000 2 2 2 8 1 2 5 U 1 N 1A 1 1 1 1 1 2 1 1 3 1 000 5870923 R421 S1 000 2 2 2 8 1 2 5 U 1 N 1A 1 1 1 1 1 2 1 1 3 1 000 5870923 R421 S1 000 2 2 2 8 1 2 5 U 1 N 1A 1 1 1 1 1 2 1 1 3 1 000 59 CONTRACTOR TOTAL	448484 NGCO10
CONSTRUCTION INC 7 C2477 U004 N6247786C6408	Carderock Springs Maryland 021882105 13150 24 4 2 000 3 861104 2182 G2 000 2 2 2 3 1 2 2 1 1 4 2 000 3	176
CONSTRUCTION INC 8 CA31 0332 DACA3185C0139 3 CA31 0504 DACA3187C0307	Fort Belvoir 870521 Y199 C2 000 2 2 2 D 1 2 1 3 2 2 1 1 4 2 000 3 861121 Z199 C2 000 2 2 2 3 1 2 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3 LOCATION TOTAL 777 * 2 1 3 1 2 2 1 1 4 2 000 3 CONTRACTOR TOTAL 953 **	34 7.84 7.84
AS EMBROIDERY CORP 5 0100 0354 DLA10087C4097 7 0100 0560 DLA10087C4185	Fairview New Jersey 067633511 22560 34 870206 8455 A9 000 2 2 3 1 1 1 2 2 K 2 3 1 2 2 1 1 1 2 000 5 870430 8455 A9 000 2 2 3 1 1 1 1 1 2 2 K 2 3 1 2 2 1 1 1 2 000 5 LOCATION TOTAL	න යා වෙයා
AS EMBROIDERY CORP 5 0100 0385 DLA10087C4130 5 0100 0384 DLA10087C4139	North Bergen New Jersey 067633511 52440 34 2000 5 870227 8455 A\$ 000 2 2 3 1 1 1 1 2 2 K 2 3 1 2 2 1 7 1 2 000 5 87027 8455 A\$ 000 2 2 3 1 1 1 1 2 2 K 2 3 1 2 2 1 7 1 2 000 5 LOCATION TOTAL 119 ** CONTRACTOR TOTAL 277 **	8 B
K & HALE INC 2 JAIII 7126 NOO10487C0585 2 JAIII 7528 NOO10487C0602	Sayville 36 New York 002042364 65409 36 2000 1870903 2020 A3 000 2 2 3 1 2 2 K 2 1 1 1 2 2 1 1 2 000 1870914 2020 A3 000 2 2 3 1 2 1 1 2 2 K 2 1 1 1 2 2 1 1 1 2 000 1 LOCATION TOTAL	2.00 7.00 4.4
K & HALE INC 4 0500 0748 DLA50087C0496 5 0500 0917 DLA50087C0547	## ## ## ## ## ## ## ## ## ## ## ## ##	75
K EQUIPMENT CO VIRGINIA 8 RC100 0155 N0018187C0122	Norfolk Naval Shipya Virginia 085128130 57080 51 870308 2925 A3 000 2 2 3 2 B 2 1 J 2 2 B 2 1 1 1 2 1 1 1 2 000 5	27

Synthesisted Carabara Carabara

1.	Company Comp		:									
TATACH ALIST OF PRESENTED TATACH AND	The Alph List of the Contract Andrew Contract Control Contro	PAGE	AMOUN (\$000)									
THE ALEMA MAN SESSIONS SESSIONS OF SET 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE ALPHA LIST OF PRINC CONTRACT AMADDS OCT 86 - SEP 27 19 17 2 2 C C C C C C C C C C C C C C C C C	:	0-1 0	⊶ ທ		សលសល	Ŋ	ហហហហ	Ŋ	Ŋ	មាលមាលមាល	'n
THE ALEMA MAN SESSIONS SESSIONS OF SET 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE ALPHA LIST OF PRINC CONTRACT AMADDS OCT 86 - SEP 27 19 17 2 2 C C C C C C C C C C C C C C C C C	1	DDDDD 12 88CCC	. 00		8888	000	0000	0	0	000000	000
THE ALEM LIST OF PRIME CONTRACT ANARES CO. 186 - SEP 17 FYST CO. 186		:		00		0000						
THE ALEM LIST OF PRINC CONTACT AMARES OCT 88 - SEP 17 FYST THE ALEM LIST OF PRINC CONTACT AMARES OCT 88 - SEP 17 FYST THE ALEM ANA RESIDENCE SESSES SESSES SESSES SESSES SESSES SESSES	Color Colo			1	-					S	Ա ԽԽԽԽա	S
TATACA MAND RESIDENCE CONTROL MANDES ON THE STATE OF PARTY CONTROL MANDES ON THE STATE OF PARTY CONTROL MANDES ON THE STATE OF THE STAT	No.	:	മെ	00000	0		-	maam		-	нанання	
All All All All All All All All All Al	FECK FURTIER SALES CONTRACT MARRIES GOT 86 - SEP 57 FYST PECK FOULTWETT CONTRACTING THE CONTRACT MARRIES GOT 86 - SEP 57 FYST PECK FOULTWETT CONTRACTING THE CONTRACT MARRIES GOT 87 - SEP 57 FYST PECK FOULTWETT CONTRACTING THE CONTRACT MARRIES GOT 87 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i	_ დ			ë	₩	ம	7	S	rc.	0
THE ALPHA LIST OF PRIME CONTRACT ANAMANDS OOT 88 - SFP 87 779 PRI AAAAA AAAA 808888888888888888888888888	String ALPH LIST OF PRIM CONTACT AMARON OF 188 - SF 87 FF87 FF87 FF87 FF87 FF87 FF87 FF8	į)	700								
THE ALPHA LIST OF PRIME CONTRACT ANARES OCT 86 - SEP 87 FV97 PHO ANAMA ZAZA BEREBBERBERBER BERB BER BER BER BER CONTRACTOR CONTRACT	Name	:	1 <u> </u>						•			
THE ALPHA LIST OF PRINE CONTRACT ANABLES OCT 88 - SEP 87 FV97 PRI AAAAA REGGESSESSESSESSESSESSESSESSESSESSESSESSE	STIE ALPHA LIST OF PRIME CONTRACT AMARDS COT 85 - SEP 87 FF87	į	1		0	• • •				∞ ~	Nananana	ÓΝ
THE ALPHA LIST OF PRIME CONTRACT ANAROSS COT 88 - SEP 37 FY87 THE D3333 222 LILLILLILLILLILLILLILLILLILLILLILLILLIL	STISE ALPHA LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP #7 FF87	i	1		8		ø ⊣		∞ ⊶	ō⊣		
THE ALPHA LIST OF PRIME CONTRACT AAARDS OCT 86 - SEP 87 FV97 THE AAAAA AAAA REBERBERBERBER BEBRER BEBRE BE BE BE C C CCC C C C C C C C C C C C	STIE	:	'	8	_	Ñ			4	7	to	0
THE ALPHA LIST OF PRIME CONTRACT AMARDS OCT 88 - SEP 87 FY87 THAN AAAA AAAA BROOKERSBERGER BREEN BREEN BREEN BREEN BREEN C CCCC C C C C C C C C C C C C C C C	STIE ALPMA LIST OF PRINE CONTRACT AMANDS OCT 88 - SEP 87 FYST	į		ı	_			กดดด				
THE ALPHA LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87 MAAAAA MAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	NAME Color	•		. m	ო ∗	₹	~	(i * *	₩.	4	4	32
Marchan List of Prime Contract Adarts Sept 87 FY87	No.	į	1	8 B C	200	₹ @@@@	~ B	₹ ∞ ∞ ∞ ∞	90	₩	₩	က
THE ALPHA LIST OF PRIME CONTRACT ANARDS OCT 88 - SEP 87 FV87 RH AAAAA AAAA BERBERBERBERBERBERBERBERBER BERBERBER BERBER BERBER OF C C CCC C C C C C C C C C C C C C C	\$\text{Sign}\$ ALPHA LIST OF PRIME CONTRACT AAARDS ONT 86 - SEP 37 FYST. \$\text{Sign}\$ AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	i	(() 00	1700	51	ო დ	က	ന ഗര	-		1 19	7
NAME	\$Start ALPA LIST OF PRIME CONTRACT AMADES COT 86 - SEP 87 FY87 FOR AMADA AAAA BERBERBERBERBER BERBER BERBE BERBE BERBE BERBE BERBE BERBE BERBER		0 ~	.0	33	0 7	0	0 -4	0	0	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	0
NAME STATE	\$\text{String}\$ Alpha LIST OF PRIME CONTRACT AWARDS OCT 88 - SEP 87 F787 F787 F787 F787 F787 F787 F787	ľ	• 1	•							пипипип	8
NAME	STIE ALPHA LIST OF PRIME CONTRACT AMARDS COT 86 - SEP 87 FT87 S RH AAAA AAA BREBBEBBBBBBBBBBBBBBBBBBBBBBBB		\$		•	4		•	70	9	æ	•
NAME	STIE ALPHA LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 F787 SRH AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB		10 4						Ę	2	£ .	D
THE ALPHA LIST OF PRIME CONVINACT ANARDS OCT 86 - SEP 87 FT PRIME CONVINACT ANARDS OCT 86 - SEP 87 FT PRIME ANAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	STIE ALPHA LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 84 PT PT PRIME CONTRACT ANARDS OCT 86 - SEP 84 PT PT PRIME CONTRACT ANARDS OCT 86 - SEP 84 PT PT PT PRIME CONTRACT ANARDS OCT 86 - SEP 84 PT	~ 1	ş	j -rej	4 6	70000	<u> </u>	3 00000	-	OK1	B uuuuuuu	90
THE ALPHA LIST OF PRIME CONTRACT MARROS OCT 86 - SEP 87 RM AAAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	STIB ALPHA LIST OF PRIME CONTRACT MARROS OCT 88 - SEP 87 S RH AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	- 1	1	i ind	. 	ē .	6	·r-4	₩.		, <u>, , , , , , , , , , , , , , , , , , </u>	0
THE ALPHA LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 8 THE AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	STIE ALPHA LIST OF PRIME CONTRACT AMAROS OCT 88 - SEP 8	7						ंतननन	-	- →		~
THE ALPHA LIST OF PRIME CONTRACT AMARDS OCT 86 - SER MAAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBBB	NAMAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBB		മപന	•								
NAME	NAMAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBB	ايعا	ı	1					-			
THE ALPHA LIST OF PRIME CONTRACT AMARDS OCT 88 RM AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	STIB ALPMA LIST OF PRIME CONTRACT AMARDS OCT 88	. 1	1	1					72			
NAMARA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBB	STIR ALPHA LIST OF RRIME CONTRACT AWARDS OCT STR AAAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB		1	¥00000004	90 AL	P0000	8	A \$ 0000	8 00	0	000000044	#8
Name	STIR ALPHA LIST OF PRIME CONTRACT AWARDS OCTOR AND AND AND AND AND BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB			. ^	0	•00000	Ō	000000		-	00	Ā
TIS ALPHA LIST OF PRIME CONTRACT AWARDS THE AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBB	STIR ALPHA LIST OF PRIME CONTRACT AMARDS SRH AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	8	1000		6	**************************************	• ≪	ലതതതന	C S B	0.2 C.2	PTTTTTT SOUNDER	6 2
TIS ALPHA LIST OF PRIME CONTRACT ANAMA RM AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	STI8 ALPHA LIST OF PRIME CONTRACT ANAMES NOT A STIR AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	ภ	,	Sonninnin	⊆ 10 ⊢	#0000P	*0	*0000HF	≖⊸	967	ÄHHHHHOOHH	⊢ −4
T18 ALPHA LIST OF PRIME CONTRACT AND ADAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	STI8 ALPHA LIST OF PRIME CONTRACT AND ADARA AND BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB				E∞∢	മതനനശ∢	·40	ĕ ►@@@ ∢∢	46 CV	-	D DNNNNNA C	R. 5
TIS ALPHA LIST OF PRIME CONTRACT The AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	STI8 ALPHA LIST OF PRIME CONTRACT S. RM. AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ž	100 0	1 04@/#400%	N C	20000	74	2 C 0 0 7 D F	P L /	0 00	ZLHMMANN	~~0
T18 ALPHA LIST OF PRIME CONTRACTOR AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	STIS ALPHA LIST OF PRIME CONTRACT OF THE CONTR	_	33	14400000	a O	5331P	. 60	044V 0	44	90	ວ ໑໑໙໙໙໙໙	~
TIR ALPHA LIST OF PRIME CONTR AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	STIS ALPHA LIST OF PRIME CONTROL S RM AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	⋖	ı 200 €	1 COLUCIO	7	L8LL	7	9977	9	7	アアアアアア	60
TIS ALPHA LIST OF PRIME C TIR AAAA AAA BBBBBBBBBBBBBP PO 3333 2222 1111111111111111 TN 3333 2222 1111111111111111111 C4 JAI1 0740 NO010486C5594 10 JAI1 0740 DA70087C550 10 0700 4444 DLA70087C550 10 0700 5454 DLA70087C550 12 0700 5454 DLA70087C4190 ECK PURIFIER SALES CO 12 0700 1015 DLA70087C0550 07 0700 1015 DLA70087C0550 07 0700 3032 DLA70087C0550 07 0700 3032 DLA70087C0550 10 0700 3032 DLA70087C0550 10 0700 3032 DLA70087C0550 ECK PURIFIER SALES CO 11 0700 3032 DLA70087C0550 12 0700 3032 DLA70087C0550 12 0700 3032 DLA70087C0550 13 0700 3032 DLA70087C0550 14 0700 3032 DLA70087C0550 15 0700 3032 DLA70087C0550 16 0700 3032 DLA70087C0550 17 0700 3032 DLA70087C0550 18 0700 3032 DLA70087C0550 18 0700 3032 DLA70087C0550 19 0700 3032 DLA70087C0550 10 0700 3032 DLA70087C0550 10 0700 3032 DLA70087C0500 10 0700 3032 DLA70087C0550 11 0700 3032 DLA70087C0550 12 0700 3032 DLA70087C0550 13 0700 3032 DLA70087C0550 14 0700 3032 DLA70087C0550 15 0700 3032 DLA70087C0550 16 0700 3032 DLA70087C0550 17 0700 3032 DLA70087C0550 18 0700 3032 DLA70087C0550 18 0700 3032 DLA70087C0550 19 0700 3032 DLA70087C0550 10 0700 3032 DLA70087C0550 10 0700 3032 DLA70087C0550 10 0700 3032 DLA70087C0550 11 0700 3032 DLA70087C0550 12 0700 3032 DLA70087C0550 12 0700 3032 DLA70087C0550 12 0700 3032 DLA70087C0550 13 0700 3032 DLA70087C0550 14 0700 3032 DLA70087C0550 15 0700 3032 DLA70087C0550 16 0700 3032 DLA70087C0550 17 0700 3032 DLA70087C0550 18 0700 3032 DLA70087C0500 18 0700 3030 DLA70087C0500 18 0700 3030 DLA70087C0500 18 0700 3030 DLA70087C0500 18 0700 3030 DLA70087C0000 18 0700 3030 DLA70087C0000 18 0700 3030 DLA70087C000000000000000000000000000000000	STI8 ALPHA LIST OF PRIME C V PO V P	-	1	t								
TIR ALPHA LIST OF PRIME PN AAAAA AAAA BBBBBBBBBBBBP PN 33333 2222 111111111111111111111111111	PECK FQUIPMENT CO VIRGINIA 4 12 0700 5444 DLA70087C534 4 12 0700 5444 DLA70087C334 4 12 0700 5444 DLA70087C334 4 12 0700 5444 DLA70087C334 4 12 0700 5564 DLA70087C43 5 CK FQUIPMENT CO VIRGINIA 5 CK FQUIPMENT CO VIRGINIA 5 CK FQUIPMENT CO VIRGINIA 5 CK FC	ပ	- 20 -	1 4V48604		തഗരത			ZÞ	NC 67	ZMMMMMNN	F ~
TIS ALPHA LIST OF PR AAAAA AAAA BBBBBBBBPPD TN 33333 2222 111111111 CCK EQUIPMENT CO VIRGIN 12 JA111 0310 N0010488 12 JA115 1168 N0010488 12 JA111 0310 N0010488 13 ZD03 1348 MDA90388 10 ZD03 1348 MDA90388 10 ZD03 1348 MDA90388 11 ZD50 0318 MDA90388 11 ZD50 0318 MDA90888 11 ZD50 0318 MDA90888 11 ZD50 0318 MDA90888 11 ZD50 0318 MDA90888	STI8 ALPHA LIST OF PR V PO	¥	111	↑ ₹ ₹₹₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	<	74 00 30	42	3222	100	100	00000mm	10
ECK FQUIPMENT CO VIRGIO O TO	PECK FOURTFIER SALES CO 4 10 0700 333 1222 1111111 PECK EQUIPMENT CO VIRG. 2 04 JA114 0749 N001044 2 04 JA114 0749 N001044 12 0700 4444 DLA70004 12 0700 5564 DLA70004 12 0700 5564 DLA70004 03 0700 3338 DLA70004 03 03 1474 MDA9031 10 2D50 03 1474 MDA9031 10 2D50 03 1474 MDA9031 11 2D50 03 14 DBERS	~	100 -	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	INI VC	9//	~	トトトト	шœ	mr-	_	- ఇజ
TIR ALPHA LIST OF STATE OF STA	STI8 ALPHA LIST ON STI8 AAAAA AAAA BEBBB V PO TO 33333 2222 1111 2 04 JA114 0749 N001 4 12 0700 5454 DLA7 4 12 0700 5454 DLA7 4 12 0700 5564 DLA7 4 03 0700 1839 DLA7 4 04 0700 1839 DLA7 4 04 0700 3647 DLA7 4 04 0700 3647 DLA7 4 04 0700 3647 DLA7 4 08 2D03 1348 MDA9 1 10 2D03 1348 MDA9 1 10 2D03 1348 MDA9 1 10 2D50 0318 MDA9 1 11 2D50 0318 MDA9 1 2D50		100 -	104440000	9861	88888	88	88888	1A 77	1A 31	H0000000	S 11
FCK PECK AND A CONTROL STATE OF CONTROL	PECK FOURTFIER SA PECK FOURTFIER SA PECK FOURTFIER SA PECK FOURTFIER SA PECK PURIFIER SA 10 0700 3647 PECK PURIFIER SA 11 0 0700 4396 PECK PURIFIER SA 11 0 0700 3647 PECK PURIFIER SA 11 0 0700 3647 PECK PURIFIER SA 11 0 0700 3647 11 12 0700 31348 11 12 0700 31348 11 10 2D50 31348 11 10 2D50 0318 11 10 2D50 0318 11 10 2D50 0318 11 10 2D50 0318	0	11	->0000K4	A 41	SAAAA	S et	PAPA	24	ŠŠ	00000000 00000000	шv
TIS ALPHA LIST AAAAA AAAA AAAA AAAA AAAA AAAA AAAA	PECK FOULDMENT C TN 3333 2222 C TN 33333 C TN C TN C TN C TN C TN C T	ST	BB 11		<u>್</u> ದ	22224	۵د		υZ	SO	•	AL
TIS ALPHA PO 33333 22; TN 30333 22; TN 30333 22; TN 30333 22; TN 30333 22; TN 30300 100 000 000 000 000 000 000 000 0	PECK PURIFIER PECK AN OF STATE ALPHA AND AN AND AN AND AN AND AN AND AN AND AN AND AND		A 4	. 60004444	-80	P-164	82 S	4000	22	~ 33	04440V14 0800480	Z 6
TIS AL SANAMA AND AND AND AND AND AND AND AND AND AN	PECK FOURTS PECK PURITS PECK P	¥	. ₹ 2	M = 10004400	Zν	32057 38057 38057	шG	#0000 #0000	zo	zo	A4444400	- o
ECK PUR 2333333333333333333333333333333333333	PECK PUR PECK PUR PUR PECK PUR PECK PUR PUR PUR PUR PUR PUR PUR PUR	يَ		1 2 10 -1 =	<u>F</u>	i	14.	LL.	Or-	¥-1	Y Ummmmmoo	O N
FC	2		133	1244	96 20	2000 80000	20 20	2000 80000	24 24	A B B	macooonn	0
	KIN>O FUUU4444		1 4 6	182220000	щО	40000	6 €	¢0000	-	-	•	₹ ₹
	N:N>O:EUUU4444 G4 G4444 G4 G4444 GU EU EUUUUUU EU	18	TOZ	X4242555	ن د	ပဝဝဝဝ	ECK 11	0000-	ပဝ	ပ္	00000	ည္အဝ
		S	: N>0	<u> </u>	2. ◆	<u>_</u> 4444	<u>o</u> 4					σ ω

PRINCE DESCRIPTION OF THE PRINCE OF THE PRIN

5,498		280	G.	60 8 6 6 6 6 7 8 8 8 4 7 0 6 7 4 6 7 7 8 8 8 8 8 7 0 6 7 8 8 8 8 8 8 7 0 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	722 777 8
PAGE	AMOUNT (\$000)	1 6 1 2 1 6 1		7 7 7	
	0 0 0 0 0 0	ហហ	m	ഗഗ ഗെപ്പ് നെന്ന് പ്രത്യാല്	พพพพ
	DDDDDD 12 ABBCC	00	00		0000
	0-1-0		2		9999
i	0 8	i !			LLL
		। ! ∞⊣⊣	∞	**************************************	
1	0 -	2001	50	annana ananananananananananananananana	00000
	9	:		dandan dandandananananananananana	
	2 0		-	adadadonadadadadadadadadadadadadadadadad	
	0 E	00870	16000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22
	1 2	24	٦,		-
	0-0	1 00	8 × 58	\$	88
1	ပော	800	ლ «	, reference reference *	င္တိစာစာစာစာ
	ပ ∞	222	43	ρ	Hunnu
	O F	8778	062 149	n	80000
	ပေးစ	ິກກ	OP.,		مصمو
	ပြ	00	8	recent agenerations and a second a second and a second and a second and a second and a second an	
		0	rado 0400	1702 1702 1702 1702 1702	8
œ ≻	ပြက	900	10	**************************************	20000
14.	0 8	18	ပိ	5000000 mm00000000000000000000000000000	~IIII
~	0 -	;	~	annana anananananananananananananananan	ันททา
•		, សស	۵	00000000004444444444444444444	ოოო
e i	8-12	1 00	8	กลากการการการการการการการการการการการการกา	2000
S	8-0	1 00	8		0000
ω .	m ~	1 E 1 E 1 5001	201 2		0000
∞	0000 0000 0000 0000	Ac 24 000 TO TO TA	Prin 000 TOTA	LY000000000000000000000000000000000000	8888
0		i eÖÖZ	SS.≊	-NNNNNNNAEAEAEAEAEAEAEAEAEAEAEAEAEAEAEAE	82288
တ္		12448	8 C		စ္မည္မည္မည္
AWARD	00 €	ir Fo 3 R21 7 R21 LOCAT	olora 3 Rii NTRAC	N	20000
<u> </u>	33,	₹ 10	000	00000000000000000000000000000000000000	0010 0220
¥	iğo m	700	0,	10000000000000000000000000000000000000	9119
24	100 m	90 90	00		00000
0		i —			
_	11	1200	7 85 85	0446666661141114114414414141414141414	417 727
풀	. 89 -	1888	VIE COO	07707070707070707070707070707070707070	2000
PRI	1 60	-00	2	ω	87C 87C 87C
"	.00		^გ გ.გ.	000000000000000000000000000000000000000	HHHH
0	100	S 66.	CAR		4444
ST	100	866	CAC	#4444444444444444444444444444444444444	בבבב
Ë	A &	. ₹ ∞	⋖。	M&40%50@70@80 426@00446@60645 @7%64	5000
	AAA 222		UYTON	######################################	03333 0333 0333 0393 0393 0393 0393
₹	(કે છે	<u> </u>	<u> ဂဏ</u>	00000000000000000000000000000000000000	900 131 131 131 131 131 131 131 131 131 1
		BAN BAN BAN	H S		50000
90	IOZ	X 4 44	× on	0000-4400004-4-4-4-4-4-4-4-4-4-4-4-4-4-	0
1	1 & O F	: 20-	ပ္မဝ	0000001111000000000000000000111111110000	0000
S	(N>U	1 2 00	ē.⊣	<u> Е</u> неннананананананананананананана	<u>त</u> ्वववव

MASSI - MASSIAN - SOMMOND - POR COOKSI - ROMANISI - NO COOKSI - ROMANISI - NO COOKSI - ROMANISI - NO COOKSI -

5,499	1	2000 2000 2000	n so	80 10	28 8	75	29	32	&	81	20	25	2,110	ស
PAGE	B7 AMOUNT (\$000)													
	0 D E	ហហហហ	ស	ĺ	ហហ	w	ო	'n	ហ	ហ	ហ	Ŋ	'n	'n
,	DDDDDDD 12 ABBCCC	0000	000	000	00	000	000	000	000	000	000	000 8	2 000	2 000
	0	0000	8		22 27	5 2	4 2	4	5 1	2 2	3 2	rs C	7	7
	0 0		1	2	~ ~	-	-	-	_				-	-
	• -	, ,	न्न		∞,⊣.	NH	90	45	4-	00	06	51	34	34
	0 ~	00000	4 2	°2	700	7	٥/	70	7 01	78	~	7	7	8
	6 6			~4		8	64	7			- -	1 2	- -	1 1
	9		-	~	700 00	7	34	9	9	0	as m			
	; -	1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	000	28 152 152	925 100 100 100 100 100 100 100 100 100 10	330	46254	04690	39700 1 1	43000	268	57000 1 3	1300	60030 1 4
	2 0		5900	52	N N N	23 33	9	4	39	43	72	57	24	90
	-		~	8		8	~	~	~	8	8	2	8	7
		1 00 1 00 1 00	041268210 2 1 N 1A	71	∞ ∽ ×	522	118	50	409	42	49	94	30023 A	011830023 { 2 2 A .165 **
	1	(8 8 8 8 8 8	% Z	₹	047818398 2 2 D 2 2 D 55 **	86×	98 7	73 X	8 C	0507913	8 8 8	04015778 J 2 2 K	98	ŏď.
	ပြ \infty	Eunna	126 1	2	200	125	478	37397 2 2 H	152884 2 2 D	07.9	55099 2 2 B	010	01183	275
	0 ~	200000	40	119569		0372589 7 1 1 K	90	_		J 05	15 J 2	707	x 2	K 21.
	0 0		•	2 C	99 	. S			2	8		~	-	7
	0 4	, !	Ŋ	4	****	•	4	2		•	i a		rsey	ě
	CCCC	i •	_	rni	<u> </u>	Ę	0 7 3	011	c	orni 1702	0 7.3	n i a	6 7 8	e E
<u></u>	•	E		i f o	181 2	isi 2	1,10	~	86	± 2	. T 2	Virginia	٦,	~ ~
F Y 87	2 3	TITIT	0 rego	Calif	뒫	Loui	Califo L	g C	ę	Cal	Cal	17.	N S	S S
_	10 4	NNNN	o_	\circ_{\neg}	H	7~	ິ⊶	1 S	0~	٥٦	٠ -	- -		
87	ຸ່ວຕ		က	ပ	99	က	ო	ო	က	۵	m	m	m	6 0
SEP	18-10	1 4444	8	8	00	7	7	7	2 2	2	2 2	2 2	2 2	2 2
s.	180-10	1 4444	2 2	2 2	22	2	2	2		7	~	~	~	~
	BD & O	1 0000	ž "	g	A 200	0	0	0	9	8	8	8	8	900 A L
80		000 000 000 000 000 000 000	A	8	00 00 101A	8	8	8	15 00	8	8	8	0	00
8		#82222 222222	A1C	to \$1	252€	AFB S1	AFB C2	7 1 1 1	Fa11 C2	each 6 S1	9 51	C2	1 x A 8 A	Pomona 870916 9140 A8A U CONTRACTOR TOT
AWARDS	100004	A00055	1360	0 Al AJ11	Crane 870114 R115 870709 R115 CONTRACTO	gland R211	Mather 70605 2149	aufor 2244	amath R112	81	3 R398	rf01k Z222	rt Dix 9140	3018 914(
Ž	•	174 S	Port 24 1	Pa1 27	0 4 0 0 N	Q	₹ OX	Be. 0902	K1 422	Lon '0105	238	Norf	F9.	2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
C	333333		12	Pa 1027	0.00	60	90,	709	0	701	7042	706	90	90
CONTRACT	33		9	8	80%	87	87	87	87	80	80	80	8	60
Z	: : : : : : : : : : : : : : : : : : :	i								S E	60	_	0.1	~
	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0 9 9 8 8	75	181	88	362	TOR 019	F PLUMBING & N6246787C4403	800	738	038	687	DLA60087D4612	DLA60087D4612
PRIME	388	ZZZZ	F0460687C017	4962085C008	247286C7068 247286C7068	စ္ဆင္တ	AL CONTRACTO	N 4	Š	T WESLEY STION 100 N6247483C273	M AND ASSOC DAAC0987C003	N6247086D96	9	704
8	886	2000	87	85	88	87E	87 87	87 87	87	783	188	986	387	087
<u> </u>	188	TTTT	90	120	172	200	20 112	PLL 467	22.00 11.41	ESI 474	200	47(09	60
	388	2444	046	69	N624 N624	LT]	70	62,	RSI AH	₹2	ŽĀ	162	Ž	Ž
121		(CONT) (CONT)		u.		ISU F	X II.			A Z	ΣΩ			
	1 4	00044 00044 00044 00044 00044	132	0800	970 569	CONSULTING ENG 0067 F1660087C006	GENER 0083	3AMES 5301	PE 013	ECKHAR 1005 P	LI,	RS 251	. co .259	CO 465
AH DHA			9			>	ĭ¥ 2.00	JA) 67 5	AND PEDERSEN 5 0013 DAHA3587C000	00.44	WILLIAM 9 0220 D	OTHER: 70 J2	PEDRONI FUEL 4 11 0600 1	PEDRONI FUEL 4 12 0600 1
•	14 6	9 H H H H	NC HO2	CORP HX03	C2472 C2472 C2472	EDDADA A	JA 1	SEN C24	SEN HA35	C247	CEN	BROTI C2470	NI 060(NI 090
•			0.4 H.F			DAC 2	EDDY 09	2 (8)	7 K	# 4 ()	ER.	10	1. 1.	380 12
27.7	11020-		PECO 3 04	PEDA 3 02	PEDC(2 06 2 11	PED 3	PED 3	PEDER: 2 12 (PEDER:	PEDER: 2 04 (PEDERS 1 07 A	PEDO: 2 11	PEC 4	PEC 4
•														

SOMETH STRANGE STRANGER

12.2

5,500		14 80 80 80	83	4411 9001 9001 1000 1100 1100 1100	96 54	1,402	-591	2,749	2 ,033 982 129 1004	37
PAGE	B7 AMOUNT (\$000)									
	0 TE	សស	'n	ម្ចាល់ក្នុងប្រាស់ក្នុងប្រស់ក្នុងប្រាស់ក្នុងប្រសេចក្រុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្រងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្រុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្នុងប្រាស់ក្រាសប្រសាសក្នុងប្រាស់ក្រាស់ក្រាសក្នុងប្រាស់ក្រាស់ក្រាសក្នុងប្រាស់ក្រាសប្រាស់ក្រាសក្នុងប្រាស់ក្រាសក្រាសប្រាសស្នាក្រស្នងប្រាស់ក្រាសប្រាស់ក្រាសប្រាស់ក្រាសប្រាស់ក្រាសប្រាស់ក្រាសប្រាស់ក្រាសប្រាស់ក្រាសប្រាសប្រាស់ក្រាសប្រាស់ក្រាសប្រាស់ក្រាសប្រាស់ក្រាសប្រាស់ក្រាសប្រាស់ក្បាសប្រាស់ក្រាសប្រាស់ក្រាសប្រាស់ក្រាសប្រាស់ក្រាសប្រាស់ក្រាសប្រាស់ក្រាសប្រាសប្រាស់ក្រាសប្រាស់ក្រាសប្រាស់ក្រាសប្រាស់ក្រាសប្រាស់ក្រាស	សស	ហហ	ဟ	8	⊶เขเกเกเกเก	ហហ
	DDDDDDD 12 ABBCCC	000	000	00000000	000	000	000	000	000000	000
	0	77		нананана		77			ผนผนาน	77
	۵٦٥	44	S	ហហហហហហហហហ	សស	77	N.	₹.		તત તત
	മ	į નન	-			~~	~	9 -	madaaa madaaaa	9
	<u> </u>	277	15	AAAAAAAAAA	777	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	36 2 1	236	GUUUUUU	800
	10 ~	1 88	8	имимимими	77	88 88	~	7		40
	و م	1 40	-		44 44		-	7		24
	10 0			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	الا (4/4	000	0-1	OM	-	g-i
	i —	06.4	050 1	0	2 2 2	100	530	07	944444	8
	i —	1044	630	0	67.6	130	11	51	26	21
	D D 1	98	7	. ผลผลผลผลผล	- 00	22	-	8	ииииии	77
	0-0	6	on i	60	••	0	24	က္က	2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	* 28
	0-0	73	11	€	E * *	* * *	918 N	916 K	WAXXXX*	ω` « « ωz×
	ပြ စ	10XX	54	8	8-1-1 8-1-1	0 5 7 7	459 1 N	2118	8242442	21-5
	∪ ∞	1222	92	841444444 8 74444444 744444444	387 11 12 18 18	089 22 46 26	404	507	ก็กะกรกรดี	01 28 50
	10 -	2226	15 J 2	~>>>	85544	ov	ð,	٦		ODD 44.
	0 0	1 44 1 55	8	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	77		Ś	-	പപപ വെപ	N-4
	5 8		•••	14, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	•					.
	CCC 444				힏	E	ž	ž	¥	Å.
_	2 4	10	.न :न		1 a	, t	۶	۶	\$ \$	×~~
∞	ပြေ က	1 500	awa i	GUUUUUUUU	200	£00	* 5	6 8		₹
Ĺ	0 8	14	I	00000000	<u>\$</u> 00	Ξ	ž	ž_	ž 	ž _H N
7	10 4		-		22 22	66 66	<u>.</u>	ю П	മനനനന	ოო
00	മ-ന	1 66	m	พลงเกลเลเลเล	00	00	2	7	NUNNNN	77
يب	1847	1 00	8	000000000 000000000	22	200	7	8	444444	70
S	10-0	1 22	~	MUMMMMMM	22	90	~	8	444444	88
	M & O	1 22	0		00~~	-00	0	0	>0002507	AP 800
T 86	00 00 C	00 A	, 00	000 0000 0000 0000 0000 0000 1	00 00 101A 101A	244 000 400	8	8	10 AF	30 % 101 4101
8	. 00 ∞ 00	1 400 K	52	Z N N N N N N N N N N N N N N N N N N N	98.05 86 88.05 88 88 88 86 86 86 86 86 86 86 86 86 86	~444K	A 3	x A5		∡ĞĞZ& OÖ
S	്മ∞∢	: ≥oo⊢	Ĩ,o	Hassassas	210010	30.00	₩ ₩	95.	12100957 1200957	780TC
2	: 100 00 ≪T	A 200	-1	1444444444 E0000000000	> \n \n \d	RATE OF THE PARTY	ďω	≻ 01	>00004000 >00004000	¥ 040 100459 100449
3	1	1 4 5 7 7 X X X X X X X X X X X X X X X X X	ear 2 R	**************************************	0001X 000 XXXXXX	- -	0 mm 4 6	≱ en		ものペコヱ
≪ _	1002 (7	17040	922	3777777	988 930 1870	827 827 00N	² C	2 6	F4100010	₹40 00 00
PC.	888	1 00	70	00000000	70	70	20	70	000010	870 870
		60 60	60		∞ ∞	∞ ∞	•	•••	90 90 90 90 90 90	
Z		: i							0 m L m a m	60
2	, , ,	95	45	000000000	20	90	333	28	7117 7007 1007	123
L.	, pa ~	50		17777777	88	90	204	C02	200000	ည်တို့
~	- 88	700	87C01	999999999	55	925	SEA 86C	87C	8888 87 77 77 77	80 W
•	. 188 -		က	2777777 2000000000000000000000000000000	25.25 25.25 25.25	000 000 000	24.5	215	0400000 00446000	000
٦		4 6	∞	20000000000000000000000000000000000000	PAZC AAT	Zωω	28	SÃ	044688	- 010
-	- 189 -	622	ACA:	DOADOOOOO	DAAD	UTI DLA DLA	Z Z	ωď	MXXXXIII X000004	ZOO WZZ
2	4 1	UZZ	۵	⊢™™ 0~46440 ₩ ₩	S	186	8~	4 4	2~~04~~	∑.04 ∑
_	14 0	20 H	CH	A010200000 N014404444	500 500 100 100	386 36.	CT 04	ပဟ	F046060 F086877	32 32
2	. • • • • • • • • • • • • • • • • • •	5338	A.R. 02	£000000000	700	Sici	E O	AND 09	X ∾∾∾0000	Sen
-	۽ ڪايا	37.E	2 2	SUL 7 7 7 7	ระดี	00	₩	¥	0201120 0201120	117
•	1 4 6	1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	888	Z & & & & & & & & & & & & & & & & & & &	NA A	SS 60 60	SS	SS A2	FHAPIOS	SSIAI
	∤ ₹ ;	228	\$ 3	555555555	OKK	mo0	m 80	LE A	日本ひからにに	RLE 7 J
•	£2.	128E	ER 12	M001111111 R40004444	ER 12	######################################	#01 101	12 12	100 100 100 100 100 100	EER 10
-	- 1	22 E	1 PE	W Lamadadada	P-1-4	g 44	2 E	<u> </u>	<u></u>	<u> </u>

poers received colored

5,501	,	122 1522 7532 4	∞ Ø	7.8	7.4	& & E	51	54	34	80 80	259 76	71	32	41
PAGE	AMOUNT (\$000)													
1	3 T E	พางเก	ស	ស	ۍ.	-	Ŋ	'n		ស	വവ	ហហ	ស	ស
1	DDDDDDD 12 ABBCCC	0000	000	000	000	000	000	000		000	000	000	000	000
ĺ	0	4000	8	8	2	-	8	8		7	20	77	8	~
	٥٠٠٥	HHHH	-	-		-	က	2	_	-		7.7	1 2	7
	മത	-	-	-	7			~	. 0	1 7	6	 	9-1	4~
ì	ļ	60	90	85	93	33 3 1	18 2 1	18 2 1	37	233	220	888	٥	72
	0 ~	7777	1 2	1 2	1 2		7	-		-	24	22		8
	5 0	N	-i			-	8	~	0	-				
	1	0-2-	oн	0	2-	1 2	84	00	40	87	6	4 0	00	33
	9 6	300	307	4 09	767	089	3600	3600	90	100	044 1	*	4400	676
	0 8	12	7		~~	80			ဖ	2 2	22 2	7 77	7 ~	8
	0 7	0000	1 D 2	2 D3	~4 (0.ef	~ ∽	9	8 7	S	മ	0	7	0	0
	i Ö-Ö	1 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1		38	336 1A	336 1A * *	846	35	433	354 N 1	8 X 8 *	XX	426 B	426(K
	ပေ တ	LZ0ZZ	2 N	6 Z	457 1 N	157 N	139 2 K	879 2 A	2 88 13 88	543 1	22	36 2	2	201
	i T	181212 81211 81211	648 1 1 71	2 2	304	304 1 1 62	223	533	00	22	92 22 35	75 2 19	007	2
		3212	o . 4	9,	H.,	٦ ₀ 4	T F	Tr.	3 2	T 12	مید	4224	ر ا	ر ب
	ပြ	เก⊣เกเก	Ŋ	S	S	S	-	-	~	S		e	•	7
	S 4						_		n i			lin	rni	5
		İ					& _ &	년 드	Caroli			2	ç	Maryland [
82	1	- E0000	E0	52	22	10	ig a	Indian	S.	10	E 8 8 2 2 2 2	S R H H	11 i 2	2~
Ŧ	0 8	10	S	Con	Ohi	ő	Indi	In	Z 2	Obj.	27 10 10 10 10 10 10 10 10 10 10 10 10 10	Z	Cali	Σ̈́
~	10 -			3 1	∓ €	3 1	3 1		6	e	ოო	ოო	ო	က
₽	318	1 0000 1 0000	3	7	7	7	8	8	7	8	77	77	8	8
SEI	<u>, </u>	0000	8	7	7	8	7	8	82	7	77	77	7	2
	မြော တ	0000	8	7	2	7	8	8	₽	7	90	~~	0 2	0 2
-	888 880 880 800 800	000 000 000 01AL	000 OTAL	ACD	000	000 TOTAL	i s 000	is E 000	hnson 000	C AFN	B BSD B BSP TOTAL	000 000 TOTAL	s	00
8	∙മ∞മ	WEWE		A1C	1 A3	OR 93	Po 1 S1	apolj O C91	r Joi	2 A10	A A L	g ton 0 A7 10A7	gele 0 A7	11e 0 A7
ARDS	888 8888 333 AAAA	amford 4470 4470 4470 5950	Stamford 921 4470 A3 SONTRACTOR	shir 1610	umbul 6105	6105 RACT	diana R498	diana 7610	ymou S214	yton 5963	W Brit 2840 2840 TRACTC	A003	5.82	ckvi 582
¥	<u> </u>	Sta 117 113 123 10	S t a	Che 16	Tru 16	Warre 12 6 ONTR	501	1n 25	Se 12	22	SUPPLE SE	Wiln 11010 0716 CONT	Lo 29	729
RACT	3888 B8888	612 611 611 707 708	8709 0	8704	8709	8612 C	8703	8709	8702	8709	8706 8707 0	8610 8707	8708	8707
CONT	888	-2004	ø,	7 & 4	64	*	υ <u>ο</u>	14	THE	81	547 012	05 7 7 7	125	190
	. i 🛱 🗔	602 602 614 617	613	000 000 000	7	800	HO	90	95	F0460687C10	C25	C000 C000 40	CS3	INC 3 DAABO787CSO
PRIN	888	1 0000	(P 10487C6)	∾ 20	87C6	_	S. 7C0	360086D0	4 T E	870	~~	870 870	87	87(
	888		48	7.TS		84	ATE 158	õ	ORA F 02	90	010	er er	807	707
,	E88	NOO1048	280	000CT	H INC NOOTO	INC		36	SOR P	46	346 346	INC ACWS	AAB	A A B
L	888		NOOL	DE 14L	ΞŽ	ıΣ	SOC	ည်း	200	7	ZÜÜ		INC 7	ပ္အဝဲ
-	ii∢ ∧	100 100 100 100	EAR 68	7 Z Q	MIT 57	MIT 72	73	N 4	29	80	825 8920	700 324 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S I	S I 043
ş	(I «	571 681	70	CREW 1863	NS 76	\$ 0 \$ 0	RM 0007	10	58	217	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A 666	LPS 67	9 6
_	.ו יו אבר רי	, 12rrrr	NUC 1	S	-WI	-WI	ALA	300K	380	INC	S S S	٠ پير	¥~	포~
4	, A		SS	SS J04	SS	SS	S T1	SOS	S T	US II	రోదిది	IDMONT	E - P	A 80
	• •	1 80000	ШH	m _r -	m _L	L J	SUSU	Sy	ASU S T	ASU 2 F	000	200	2 2 7	2 €~
	4 1 62 64 1-	110033	EER 12	EER 07	EER 12	EE 03	EGA 06	EGA 12	EGA 06	EG L	20 ⊶	w	ш	PEI
7	י אי	1 2 4 4 4 4	2 6	<u>a</u> 6	2.0	<u>g</u> %	₫	ā. m	ā m	6 W	<u> </u>	ፈ ነሳ ነሳ	• ⊶	~~

5,502	; ; ;	7000 2000 2000 2000 2000 2000 2000	5 5 5	91	28	58	28	7887387 7887 7887 7887 7887	57 30 50	38
PAGE	AMOUNT (\$000)									
	DD D E CC 3 1	พพพพพพพพพพ	'n	ស	ស	2	ß	សសាលាលាលាលាលា	សហ⊣	ហ
	DDDDD 12 ABBCC	0000000000	300	000	000	000	000	000000000	2 000 2 000 2 000	2 000
	0	0000000000	7	0	8	-	7	00000000000000000000000000000000000000	-uvv	
i	٥٦٥	444444444		- N	~- S	-	1 5			- 4
	0			1 1	1 1	φ -	ω -	waaaaaaaa	6 446	크ㅋ
	; - · ·		2 1 2 1	237	233	23	200	annnnnnnn	0444	20
	0 -		 1	7	-	-	-	данананан	440	-
	5 0	HARMANANA	-	-		-	-	HAHAHAHAH		-
	4 5	I I Madadan	50	00	OS	9-1	Öν	gaaaaaaaaa	8-4-1	4 8 ~
	i –	I PO	0 1	90	7.5	1	8	# #	6 444	∞ ⊶
	· —	19	01	60	24	13	99	99	Ö	S.
	0 7	. ผลผลผลผลผล	7	8	8	~	2	инининини	000	. 6
	10-0	0 4 4	80 *	26	26 *	27	8	% 6 *	74 44 *	202
	0-0	1 N *	42X 42X	70 X	07. *	80	91	, നമനമനമനമന യും _*	űz x _*	779 A
	0 8	QUUUUUUUUUUUUUU AMAXXXMMAXXM	2 (2 2	55	2 82	2	อื่นหนดนดนดนดน	871 1 7 ²	797
	0 %	- Bunnununununun B	2 2 18	2	75 19	202	2	อีนนนนนนนนน	22 25	10.
	0 6	. phppppppppp	o 2 4	٥٦	o _r 1	ۍ	o _r	O DODODODODO A	_ u>n	•
	10 %		-	_~	~ ~	-	~ ~	AMAMMAMM	ູ ຜູ້ດາວ ເບ	-
	10 4		æ	in i	1.00	*	į	w	1 00	_
	100 4	1 6	7	70	040	0	. 0	ਲ ''	02	e E
<u> </u>	10 E	17000000000	.ii	4 60	40	۸ ۲		<u>ต</u> ับบบบบบบบบบบ	1000	å T
80 ->	2 3 3	€ 80		O	0	<u>\$</u>	- e	ŽEITELITETE	ິສ ຜ ∢	¥ F
-	10 %	* HAHANMANA	>~	z "	Z _~	≠⊣	\circ	$^{\bullet}$	_004	-
~	1		က	ო	۵	က	က	ω	ကပက	m
۵	1 m -1 N	. พลงคลงคลงคล	7	8	7	8	8	~~~~~~~~	888	2
S		นดดดดดดดดด	8	2	7	8	8	иииииииии	000	2 2
	_ m _ o	200000000000	7	2	7	0	- 7	000000000	227 227	0
₩ 100 100		200000000000000000000000000000000000000	000 TOTAL	900	000 TOTAL	FTL	000	10000000000000000000000000000000000000	E 00 TOTA	8
8	; ∞ ∞ ∞	N COORDON	dria 5 Si TOR 1	e jeur 9 C2	1 2 2 3 1 1 2 2 3 2 2 3 2 3 2 3 3 3 3 3	each 1 A5	e 90 9 C2	1555 B B B B B B B B B B B B B B B B B B	90 C9 C9 C9 C1 C8	10 B9
_	1 00 00 4	5820 6730 6730 6730 6730 6730 6730 6730 673	ex R305 TRACI	₽ R 115	t B R21 RAC	nter 492	n Di R21	**************************************	Dan	e]han 1 381
4	, was 6.	2000 000 000 000 000 000 000 000 000 00	A SON	(i) (i)	For 16 ONT	5. 7.5	S 8	00000000000000000000000000000000000000	813 813 001 001	92.
,	- 100 m	001001000	04 C	04	စ္ပိ	705	703	6122 6122 7055 7055 7065 708	707	70
4	רו 200 מין	01 60 60 60 60 60 60 60 60 60 60 60 60 60	8.7	87	87	87	90	X X X X X X X X X X X X X X X X X X X	\$0 00 00	80
	- 00 E	11								80
5	ר פסיכ	18874178480	رب ص	28	30	70	74	860 84 86 87 87 87 87 87	319 214 365	
y	- ססֿינ	\$0000000000000000000000000000000000000	45.5	95:	5005	00	A 7	NANANANA NANANANA NANANANANANANANANANAN	C023	87C010
	4160 -	46000000000000000000000000000000000000	70	ũ	20	702	6CA	88888888888888888888888888888888888888	887 870	87(
č	1.86 .	4 1 1 2 W W W W W W W W W W W W W W W W W	800	. 8	8	8	8	HELETER HELE	23 35 35	070
¥	F 1 60 -	110000000000000000000000000000000000000	ω	NC 47	INC	4 O T O	247	44444444444444444444444444444444444444	8 6 0 8	MFG AAC01
	- 88	CFOSS CS C	.00	162	DAC	NOOR NOOR	HE N62	# FEEE FEEE FEE	2 % r	
,	→ •		ŞŽ.	X X X	AA T	- S	Ė.	88256063594 T	9220	A T
_	.11 € (55326024 85326024 85326024 85326024	S I 025	₽ E E	(00	π ∞ Σ4	9.6	84467888811 8004088788	103 141	STR 015
•	Èi ≪ (000000000000000000000000000000000000000	90	至り	WHI 03	<u>₹</u> ~	94	Žodaaaaa K	9 4 0 7 4 10	ž
	a > a = 1	7 H0000400001	#8	30,	-3	17R	GR 474	NITITITITITI	0317C	INDU.
•	ા ≪દ્ લ	* * ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	E-P	ZN	ZA S	INS	EX C24	000000000000000000000000000000000000000	SAL	Σď
	* (N I WAAANNN& KOO	ပ	SSS	Š	∀ ∞	ARE 2 C		დ ი∞ ⊣	¥2
,	PI EC	20000000000000000000000000000000000000	Ř.	12	EIR 12	7.0 7.0	X ⊶	10000000	#004) E L
		ว ไม่	2 2	2 E	4 →	2.0	2 2	<u> </u>	# 44W	Q -4

resonante production escapes of the production o

MINISTER SEPRENT FERREST PRODUCES WILLIAM BEREIN WINESSE WINDOW

5,503	# 1 1 1	104	06	8	æ Ø	122 31	8 2 8	28	4 8	171	747774 ಐಬಡಿಬಡಿಬ	567	292 84
PAGE	B7 AMOUNT (\$000)												
	00 D E CC 3 1	ம	ო	ស	£ 11	សស .	ო	m⊶	ß	ო	ពលលល់ល	-	44
	DDDDDDD 12 ABBCCC		000	000	600BIT	00	000	000	000	2 000	000000 000000 000000	1 000	2 000 2 000
	0	8	6	8	2	77 77	4	25 14	2	4	चचचचच	-	
		7 2	7 2	1 1		~~	, -i	н н	-	_		-	~~
	1 -	24	N-4	9-1	⊢ ⊶	244	g-4	g	52	9.4	HHHHHHH S	12	34
	0 6	261	22	20	2	700	22	700	4 4	7	ั้งผลผลผล		77
	6	-	-	7	-		7		7	7	000000		7-1
	ည်		-	-			7		-				44 04
	D D D D 2 3 4	54035	33245 1 3	69000 1 1	00000 5 1 1	39475 1 1 1 1 1 1	41260	25264 1 1 1 5	40000	43560 1 3	3500111111	73900	5108(1 2
		i 8	. 70	8	က	44	8	77	8	8	200000	2	77
	0 0	784191 2 B	427781 2 A	522889 2 K	016710 2 B	156226 1 N 2A 1 N 1A	043952 2 K	266083 1 D 2 D * *	345669 2 K	405330 2 K	2008 ***********************************	176529 1 L	7176529 2 K
	; —	2 2	234	66 2	9901	53	2	82 - 28	2,75	220	194	067	2
	0 6	i O ¥	o _p	° ₅	م ک	022	م	022	٦ _٣	40	يمممممي	۵,	הני
	ပြ	! →	-	e →	-	សស	~	88	7	-	HHHHH	_	8 7
87	3 4444	isiana 2	iisiana 1	iforni 1	TALY Z 2	uisiana 2 2	9 	ssouri 2 2	nnessee 2	chigan 1	8 17 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	orida -2	Carolin 1 1 2 1702
7	0 8	10	רסת	Cal	11/ 2	ട്ടയയ	Z a i	Σ̈́	<u>e</u>	Ĩ	>	F1 2 D	X 40
_	ပြ	;	_ →		8	00	-		~	3 1	ี พภภภภภ ™ พภภภภภ	60	e.∢
00	i man	; 6	m	m	м	м м	3	00 77	2	8	000000	7	20
Ë	218	. 2	8	2	2	77 77	7	00	7		กดนดนด	7	88
S	1840	2 2	2	7	7	200	8	900	8	_~~	иппипп	7	77
99	1	8	000	000	000	000 000 01AL	000	4 W0 000 01AL	CED	r AFB	000 000 000 000 000 101 101 101	000	OWO CMU
ဗ	്യ∞മ	1 4 4	5 82	Ana O C9E	9 C2	10 A3 10 C9E CTOR T	AFB 2 C2	eonar 9 S1 108 T	11e	Sawye 9 C2	C14 222222 10 222222 08 222222 1	e 10 A6	oke 35 A6 20 A2
Ò	10004	13	>O	92	17	40 KA KA 44	1 ng 222	RR21 RA11 RAC	X × i	I Z11	マンフンフング マンフンフング マンフンフング	13	130 130 692
AWAR	m∞≪	¦ ≽‴	eg CD > ∞	4 4	2 2	N 33	7.7	For 1	6 %	.0	K444440Z	70	E
- <	 BBB 333	IZO	228	20	32	0812 081 001	072	7170	72 72	X 061	CO000000	021	Per 1011
RAC.	33	2	61	709	870		~	1921	870	870	888888 8777 870000	87(88
- A	1 BB M		00	00	•	∞ ∞	∞	∞ ∞	w	~			
TMF CONTI	888	CORP DLA60087D0083	8700069	C23 4 1	700069	2387C0899 1087C3774	02000	ENGNINC 5C0063 6C0041	COTO3	INC 87C0012	COMPANY 186D0036 186D0036 186D0036 186D0036 186D0036	r INC 501195	E COMPANY INC DAAA0987C0855 DAAH0186C0095
œ O.	88888888	87	700	0087	187	187 187	0087	185 185 186	NTERNATIONA 89 DASG60870	ശന		COMPANY DAAA09860	₹ 0 →
ų	. 188 -	11.6	129	8	ANO	623 723	(A (A	T 44 44	11C	LE:	110N BET58 BET58 BET58 BET58 BET58	A &	Z & I
	288	A S	INC DACW2	S	45 45	COR POR NO0123 NO0146	N 1	A C A C C A C A C A C A C A C A C A C A	AN	SALE 2061		S≹	044
101		آ پُرِيَّا		\sim	IUL, DA		S L	ທຸພຸຕ	£0	۳۵ س	%		A 80
-	1 4 C	ATION 0392 D	ERY 1129	WORL	990	2008 13))57	010 018	INT 689	NG 042		CHINE 1032 (ACHINE 2073 [0060 [
410	AAAA	94 H	9CE	m 2	171	11. 15. 28.	98 08	188	H	но	000000 0000000000000000000000000000000	MAC	Ş ¥
-	_ 1	, ; 5	ଫ୍ର	80P	iu	25.00	من ص	ቿ⊣⊣	a 0	R00F	റയയയയ	0	₩ 60.0
•	AAAA	, , Z0	£25	Zω	GRIN	RIN LA10 PA10	1E 80	744 144	SSI	4 R	0000 0000 0000 0000 0000 0000 0000 0000 0000	AAO	AA09 AH01
	ب حج د	; ₹ō	₹5	્રું°	w	ш	LET 1 S	LHA 2 C	LIS	70 80 81	₩ 000000 1	88.0	MBR 09 / 02 /
_	ZQ.	82.1.3	EL I	ELI 12	577 06	ELL 12 11	71 14	700	ELL 11	ELL(Zumanao	<u> </u>	E OO
ī	2 1 W>C		g 2	₫ 4	~ ~	200	<u>•</u> ~	<u> </u>	۵⊶	a . ⇔	<u> a</u> aaaaa	α. →	

5,504	5 8 8 9	62 211 107	100	28	20	22 2300 22 250 22 5250 25 5250 11 23 6 20 25 25 25 25 25 25 25 25 25 25 25 25 25	140 1955 1117 1 137 732	200 100 160	92	#
PAGE	AMOUNT (\$000)									
	Σ 3 1 3 1	ស⊶ស	ĸ	'n	ო	ოოოოოოოო	ოოოოოოოო	ოოო	'n	BGE 5
1	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000	000	000	000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000 000 000 000 000	2 000	2 600B
1	ָ בַּיבּם	242		1 2	2	44444444	4444444	444	-4	Ŋ
	0-0		-	-	, H	нананана	HAHAHAH	~~~	-4	-
	G ⊗	,	9-1	ω -ι	∞	даланана	gaaaaaaaa	 2	36	병극
į	0 0	8000	20	50	7	nnnnnnnn	nnnnnnnn	""		~
	9		8	-	8	иппипипип	α	000	2	-
	2	 	-	-	-	нананана	aaaaaaa	aaa		
	9 A	33333	72646 1 5	43280	36000 1 3	8 4 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	28 82 84 94 94 94 94 94 94 94 94 94 94 94 94 94	30892	59355 1 1	00000 5 1 1
	i — · · ·	222	7 7	7 7	. 0	иппипипип	пипипипи	999	8	က
	10-0	K K	9211 K	85052 B	14640 K	4 4 0 0	4 6 6 6 6 0	4 4 4 4 4 4	51344 K	005218 2 B
	¦ດ ∞	36217	119	328	70,	5444444444°	5uuu-uuu [©]	20000	476	2 2
	0 -	067 1 1 1 1 1 2 2 3 2 3 3	5	053	90	8 9 9 9 9 9 9 9 9	844444444	0 2 2 2 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	٥̈̈̈	8,5
	ပြေဖ	[Lunn]	٠,	_ b	_ 13	. המתמתמתמת			-4	-
	ပြေ	m	e	ູ້	-	HAHHHHHHH		44.		L.
	18 4	1 6	i u	n i	_	>	K X	× ×	Ŧ	Z
	10 4	1 70	0	٥	Ē	Ž	Ď	Ü	۶	MAN MAN
87	1	1 6000	·	40	<u>نا</u>	-	Žadadada	iner E	*~	<u>ac</u>
ž	10 %	ا د د	[e	[e]	P .	e •	ě	×	Ž	35 2
	10 -	12 00-1	\circ_{\neg}	ິ	" -		~~~~~	e e e	-	2
87	60 ⊣0	ຕບຕ	ო	က	က	ოოოოთ		۵۵۵	ю 24	3
۵.		000	7	8	7	α	ดนดนดนดน	000	7	7
SE		000	7	8	8	α	NUNNNNN	000	2 2	7
•	്മ ത	000	7	7	7	NUNNNNNN	00000001	2000 2000 2000	0	0
- 1 - 2 - 2	1 80 80 0	A POTA POTA POTA POTA POTA POTA POTA POT	A DJB	000	ì s	e11 000 000 000 000 000 000 000 000 000	000000000 TOTA	1116 2000 2000 2000 101A	erson 10 00	00 1
8	8888	. 244	A A	A7	01 C2	\$00000000000	¥000000008¥	\$0002 %	- 4	8
w	imme		0	24	<u>ه</u> ي	100010000 1000100000000000000000000000	X64040000F	CHEROPE	5.0 5.0	10
2	1 80 80 4 1 80 80 4	1 -44844 1 00044-0	EN	A 80	4 -1 0		17272711118 04777777	10000	48	82
3	:100∞≪	1 2 ~~~	29	0.5	ndi 5 Z	CONVONAXXXX	0007480801	~4の0のゴエ	20	2
4	100 6		. S	755 250	117	3172711221E	99321108 93231110	0262	061	072
را) 1 22 ~	611 611 611	702	70,	0	00011000 000110000	70070070070070070077000700070007000700070000	861 861 870	870	87(
	: DO "	8888	00	90	87	00 00 00 00 00 00 00 00	00 00 00 00 00 00 00 00	www	-	-
2	: 100 -	::-						999	ıs.	g
5	8	1 1 E 10 80 01	12	47	80	048 048 044 044 044 044	1114 0007 123 1482 156	888	02	54
1	. m	2000	10	14	000	00000000	55555555	888	22	DAJA7687C15
=	9 -	2000	87C1	70	_	8870 8870 870 870 870 870 870	88700	0 0 0 0 0 0	0087	8.1
ā	188	1 Z 8 8 8	078	0087	7.8	2222222	7777777 7777777	622	8	76
4		460 460 460	141	0	CA2	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	88888888 000000000	333	A 7	A.C.
,	- 120 -	41040W	DAA	DLA	DAC DAC	PAPAPAPA	00000000000000000000000000000000000000	SAAA	ದ್ದ	å
-	t	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 9 0 0	2	77	H 447806746	യവ ഠ നയവയ	1 62 E	IN 61	8
	14 0	788 788 788 788	1 TA 6	380	34	751-300333€ 881-78 4 730₹	30147484V	3000	75 396	90
1		410000	LS.	Ž	\sim	5000000000	50000000	0 C	သူ	E E
-		7 1 2	¥ ~	×ο	OWARI	3	Sundanda Arrrrrrrr	00 EA 162 162	88	7. 7.
	1 4 (2 H 2 2 2	ÃΩ	႘ၜ	ΤŒ	DUUUUUUUUUUU	OCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	¥333	9.0	7 8
	14 (2 SAFF		ST	w C	0004440000 00044440	222210282	0,444 ₩	00	NEL 11
•	MI EC	000 X 2	<u>¥</u> ≓	. N	ENC!	ZTATOOTOTT	ŽOQHHHHHH W	Z000	NO.	PEN
	- 1	ງ¦ ല ⊣ຕຕ	₽~	PE	₽.→	Kaaaaaaaa	<u> C</u> aaaaaaa	ចលលល	0 4	u

CORRECTION OF THE PROPERTY OF

	TOO SOURCE	PAGE 5,505
388888	BBBBBBBBBBBBBBBBBBCCCCCCCCCCCCCDDDDDDDD	¥0
1 144	870923 ÅZ11 S1 000 2 2 2 3 2 G 2	100
PENICK T B & SONS INC 2 09 C2474 3463 N6247484C4341	El Toro 870622 Y127 C2 000 2 2 2 3 1 2 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5	1,637
PENICK T B & SONS INC 2 06 C2474 E280 N6247484C6764 2 04 C2474 1052 N6247485C5303	San Diego California 041323023 66000 06 4 2 000 3 861215 7163 C2 000 2 2 2 3 1 2 2 K 2 1 4 1 2 2 1 1 4 2 000 3 870122 7119 C2 000 2 2 2 3 1 2 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5 CONTRACTOR TOTAL 1,884 ** 2 1 3 1 2 2 1 1 4 2 000 5 CONTRACTOR TOTAL 3,521 **	733
FENINSULA EXCAVATING INC 12 CA85 0207 DACA8586C0068 12 CA85 0343 DACA8586C0068	Anchorage 000 2 2 2 D 1 1 1 2 2 K 2 1 4 1 2 2 1 1 4 2 000 3 870710 2249 C2 000 2 2 2 D 1 1 1 1 2 2 K 2 1 4 1 2 2 1 1 4 2 000 3 870911 2249 C2 000 2 2 2 D 1 1 1 1 2 2 K 2 1 4 1 2 2 1 1 4 2 000 3 LOCATION TOTAL	8 190
PENINSULA EXCAVATING INC 1 10 CA85 0170 DACA8585C0085	Elmendorf AFB Alaska 059313809 22690 02 870604 Y249 C2 000 2 2 D 1 1 1 J 2 2 K 2 1 3 1 2 2 1 4 2 000 3 CONTRACTOR TOTAL 319 **	4 7 80
PENINSULA FUEL CO 4 08 0600 0886 DLA60087D4325	Beaver 870529 9130 A8A 000 2 2 2 3 1 1 1 1 1 1 2 2 A 2 1 4 1 1 2 1 7 2 2 000 5	41
PENINSULA LODGE INC 2 12 VAIGO 0711 NO040687C0466	Bremerton Washington 085190676 07695 53 1 000 5 870930 5299 S1 000 2 2 2 B 2 D 2 7 J 1 1 N 1A C 2 1 1 1 2 1 1 3 1 000 5	160
PENINSULA LODGE INC 2 12 C2474 E616 N6247487C0243	Puget Sound Naval Sh Washington 085190676 56590 53 870615 5201 S1 000 2 2 2 3 2 D 2 7 J 1 1 N 5A D 1 5 1 1 2 1 1 3 2 000 5 CONTRACTOR TOTAL	33
PENINSULA PETROLEUM CO 4 02 0600 0117 DLA60086D4096	Ocala 861106 9140 A8A 000 2 2 2 C 1 1 1 1 K 2 2 A 2 1 4 1 1 2 1 1 2 2 000 5	34-
PENINSULA SPORTS 1 11 KF03 0217 DAKF0387D0002 1 12 KF03 0248 DAKF0387D0002 1 12 KF03 0331 DAKF0387D0002	Seaside California 066476789 70742 06 3 2 000 5 870521 R498 S1 000 2 2 2 5 1 1 1 2 2 1 7 3 2 000 5 870622 R498 S1 000 2 2 2 5 1 1 1 2 2 1 7 3 2 000 5 870922 R498 S1 000 2 2 2 5 1 1 1 3 2 2 K 2 1 1 1 2 2 1 7 3 2 000 5 CONTRACTOR TOTAL	30 45 27
PENINSULAR DIESEL INC 1 04 AE07 1251 DAAE0787C0237 4 09 0700 4118 DLA70087C3184	Dearborn 870113 2920 A4A 000 2 2 2 3 1 2 2 3 1 1 N 1A 2 1 1 1 1 2 1 1 2 2 000 5 870113 2920 A4A 000 2 2 2 3 1 2 1 2 2 8 2 1 1 1 1 2 1 1 2 2 000 5 870623 2815 A3 000 2 2 2 3 1 2 1 1 2 2 B 2 1 1 1 1 2 1 1 2 2 000 5 LOCATION TOTAL	40 64
PENINSULAR DIESEL INC 4 04 0700 1857 DLA70087C0946	Romulus A4B 000 2 2 3 1 2 1 3 2 2 8 2 1 1 1 2 1 7 2 2 G00 5 CONTRACTOR TOTAL	27

5,506	1	272 272 272 26	140011 10000 10001 10000 10000 10000 10000 10000 10000 10000 10000 10000	250	69	97	31	107 116 27 163	44 66	51
PAGE	B7 AMOUNT (\$000)									
1	3 T E	លកលសល	เมเกษ์ - เมเกษา	សស	'n		Ŋ	លល់ខាម	សល	N
1	DDDDD 12 ABBCC	00000	00000 0000	000	000		000	0000	200	2 000
	0	20000	00000 0000	00	7		8	0000	77	~
	0-0		HAMMAMM	00	8	0	7	eeee eeee	44	-
i	മ ത			171	۳ 9 - ا	<u>ن</u>	84		∞ ⊣	и́ч
1		 	4	700	23	ŏ	7 2	[®] ผผ ผผ	400	4 2
	0 0	44444			-					8
	2 9	HHHHH			-	۵	~			
	•	 @നപപപപ	gaaaa aaaa	00	78	80	300	50 1 1	6 000	256
	<u> </u>	& & 	8 8 4	944	8 1	40	97	6	00 4 4 1 1 1 1	546 1
	0 8	71	7	Ŋ	~	4	37	∞n	44	8
	Δ ¬	44444	00000 00000	22 0 3	رج ع	7	-	~ 4444	~	60
	1828 1828	16	14 16 16 16 16 18	623 * 10	\$ \$ \$ \$ \$ \$ \$ \$ \$	37	37	ლ ლიდიდ.	**	317
				6 B Z	9	14	44	AZZZZ	9 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	373 2 K
		200	1244444 1111 0is	3000	422	079	079 2 1	92222	098	2 2
	0 -	1800040g	337777	322	705 4 2	9	Ö,	0,000	onn e	٥,
	; -	מישרים ו הענומנת	המממח באראפ המקנה מכונהנה .	ω -1	ø					-
	10 4 0 0	; - 44440		_		٠ <u>٠</u>		> u		
	18 4	;			o rk	היס	e D	£		
~	10 4	1		.00	,	1,5	.ă. .	วัดผลผ	6	E0
8	•	EUUUUU	E00000 0000	Q''''	≩ ``	a l	10	<u>*</u> 4444	×	Pe
*	•	10 17	E AAAAA AAAA	٦,	z ~	ပ	- →	Z 0000	-	
87	3046	mmmm	ოოოთო⊞ო⊣∢ო	ოო	က	က	က	ოოოო	ოო	က
۔	1	1 00000	00000 - 00000	77	~		8	2222	44	8
SE		1 00000	α	77	~	7	7	0000	88	2 2
•	ရုံရာ တ	99999	0000000000	22	~	7	7	0000	7 7 7	S
₩ 89	. 88 % O	AAA ATO	AHA ACS OOO OOO OOO OTAFIC OTAFIC	000 000 01AL	, 000 10TAL	s C AFA	E 000	000 000 000 101 101 101	E 000 TOTAL	m E
S		D AIC O AIC IO C SEC	TON ALCONDENS OF A	0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	City O C9C TOR T	geles 0 Ald	5 091	TAA VAN VAN VAN VAN VAN VAN VAN VAN VAN V	TON TON	stown 05 A5
ARD	18084	1 4 6 6 6 5 4 1 1 1 4 6 6 6 6 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 H B B B B B B B B B B B B B B B B B B	5 h 1 n 6 7 8 6 7 2 0 C A T	rden 672 TRAC	s An 593	ampa 8 614	000db 3 5889 3 5889 100AT	0 11 6 14 7 6 14 3 6 14 10 CA 1	o 100
4	1 80 E	် ဝို့ဖစ္စစ္သည္	07200000 072000000 07200000000000000000	₩a 223 601	6a 220 CON	Lo 507	∓ 128	00000 0000	223 223 CON	2 6
7	1 80 C	, 00000	705 7001 7004 7005 7003 7003 7003	7007	70,	70	70	7007	88	870
104	20 8		& & 	00 00	∞	•	•	∞ ∞ ∞ ∞	∞ ∞	~
Ž		1 1		05	Ŋ	'n	თ	യഹ⊣ത	6-4	4
C		30000	927 7229 7229 7229 7219 7613 7613 7613	033	25.5	60	11	1700	\$00 000	114
3	- 00	CC10011	04000000000	C10	\mathbf{c}	8	_0	_8888	700 700	7C.
0	- ۱۵۵ د	11 00 8 8 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0	0779977777 8888888888	87 87	NC 187	10N 886	10N 087	10444 10844 1086 1087	000	ပ္တစ
ų	! ## =		NC1888888888	E 1 600 600	E 11	AT.1	AT.)	40000 10000	500 100	NA A A
Č	188 -	A10034C11	00000000000000000000000000000000000000	2426 426	NG 425	4 1 L	K.A.	M M M M M M M M M M M M M M M M M M M	RAZ	w∢
į	2 8 -	NOOUC NOOUC NOOUC F4160 PLA40	00 00 00 00 00 00 00 00 00 00 00 00 00	₹ 14.14	Ăπ	<u>م</u> بد	æ 0	00004 8 8	62.0 0.00	HIN 3 D
] ₹ 5	212335 21234 21234 21234 2124 2124 2124 2124 2	27811173787 2734877877	Ö,000 0,000	333 333	CO 186	CO 747	054 054 054	28 28 58	MAC) 223;
1	A A	1 H 4 2 0 0 0 4	MC1000000000000000000000000000000000000	A E 05 08	A 50	Ar o1	94	711104	A 00	
-	יוֹא נ	7 Q 44	8400000000 8	338	33	NTR/ 20	¥0	F 4 4 4 4	X 00 X 00	GAR 09
•	` * C	1 H D 4 4 H 4	########## ###########################	E O A	M M	سانيا	SEN 050	2000 2000 2000 2000	050 050	AACIC
	14 0	J 44 DDFQ	∢	OFF	Z.v. Ciπ	Z∞	Σ4	Z	ZNE	NO NO
•		- 1 Z O - O	XX 00000000000000000000000000000000000	ENN 05 09	₹ 0	ZΟ	Z O	2 00 0 √	744 m XOO	P E N
,	2 - 0 - 0	7 H - 10004	<u></u>	<u>a</u> ~ ~	മ്ന	āπ	U 4	6	7 4 A	u

THE REPORT OF THE PROPERTY OF

PARTY PROPERTY PARTY

17

ندد

5,507		25	4 to to to to to	გ ლოიეენე გაგაეე გაგამეენე გაქ გენე გაგამე br>გენე გაგამე	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	337	4 8	9.407
PAGE	B7 AMOUNT (\$000)							-
	000 0 E	-	ហហហ	សសភាភាភាភាភាភាភាភាភាភាភាភាភាភាភាភាភាភាភ	ហលលលល	Ŋ	-	-
	ABB	8	0000		00000	000	000	000
	10	. ~	244	пи	20000	~	7	~
	0-0		⊣ ოო	поприниналичной поприни	00000	~	~	~
	9							~
	0 %	242	4 2 4	00000000000000000000000000000000000000	4 22222	248	4 2	4 2
	9		000			-	-	7
	2				ненен	–	-	-
	•	9	∞mm	O	4-4444	0-	0-1	44
	0 6	. 65 -	8 9 4 4 4	® Ommandendendendendendendendendendendendenden	8	700	0	4
	0 0	2	33	1 1	52	35	9	22
	0 -	7	999	α	20000	-	8	8
	828		* 51	18 18	-T 6	5 *	12	22
	1	. E8	OXXX R	4×៣៣៣៣៣៣៣៣២៣២២២២២២២២២២២២ *	4 -> 8 8 8 8 8 4 4 2	4.80 5. *	30 B	0×
		23	8044 4	ตูล-ถดดดดดดดดดดดดดดด ๓		62	82	21
	0 ~	2 76 76	<u> </u>	20000000000000000000000000000000000000	32222	092 2 928	200	2
	ပေဖ	,	ິກລລິ			2 کی 9 کی	م	م
	ပြ		200	0 नननननननननननननननननननन	ненен	⊣``	-	-
_	CCCC	1 5 1 1			U W W	ø.		
>-	C C C		Penn 1 1 2 2 1 2	E0000000000000000000000000000000000000	11111 F = 1	Texa 2	Penn 2	Penn F 1
2	. m ⊣ m		OWO		600000	ω -	т т	2
Δ.	ω ⊣ γ		999		00000	8	8	8
SE	8-10	2	222	пининининининининининин	00000	8	8	7
	டைக	8	200	α	600000	7	8	7
-	8 8 0	AHX	000 000 01AL	A C C C C C C C C C C C C C C C C C C C	0000 0000 0000 0000 0000 01AL	000 OTAL	000	000
8	യ∞യ	, ≱∢%	2 A7 2 S1 2 S1 10R T	« 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11e-D 5 A4B 0 C9E 0 A4B 10N 7	O CSE TOR T	elphi O A3	2 0 0 E
WARD	888 888 888	rris 584 TRAC	TACS TRACS	431031601111111111011101101101101101101101101	shvi 281 291 291 291 0CAT	us to 291 TRAC	ilad 611	ensb 736
AC	3333	0,0	Ha 870114 870330 870602 CON	88 88 88 88 88 88 88 88 88 88 88 88 88	861208 870529 870803 870814 870814	870410 CON	Ph 861028	Eb 861126
8	888	l I	000 244 888	######################################	88888 88888	8	65	01 8
ST OF	8888888888 11111111111111	NE INC (CON NO038387C96	SOCIATES IN N6226985C03 N6226987C11 N6226987C11	SEL ALLISON M6700487CC00 N0010487CC00 N0010487CC02 N0010487CC02 N0010487CC02 N0010487CC02 N0010487CC02 N0010487CC02 N0010487CC02 DLA70087CC03 DLA70087CC03 DLA70087CC03 DLA70087CC03 DLA70087CC13 DLA70087CC13 DLA70087CC13 DLA70087CC13 DLA70087CC13 DLA70087CC13 DLA70087CC13 DLA70087CC13 DLA70087CC13 DLA70087CC13 DLA70087CC13 DLA70087CC13 DLA70087CC13	SEL ALLISON DLA70086C46 DLA70087C26 DLA70087C26 DLA70087C26 DLA70087C26	SEL ALLISON F4160887CA8	PPLY CO INC NOO10486C03	CATORS INC DAAKO185DB00
¥	AAAA 2222	MACHI 4067	ER AS 0174 0453 0689	1 D D D D D D D D D D D D D D D D D D D	T DIE 1014 3777 4733 4867 5567	T DIE 0291	IC SU 0204	FABRI 0062
⋖	AAAA 3333	CIGAR	COMPUT PF161 PF161 PF161	DETROI JAPINI JA	DETROI 0700 0700 0700 0700 0700	DETROI FF55	ELECTR JA111	METAL AK01
60	1	Z	2400	Number はいしょくしょくこうこうこうはんからもましょう	ZMWHHN	Z M	z -	Zπ
STI	1	l Lui	# 444 # 000	т чииииииишааааааааааааа Ш Хиооооочччооооооооооочч	044444 m X00444	3 0 0	PEN 2 0	PEN 1 0

SANTA LE PROPERTA DE LE PROPERTA DE LE PROPERTA DE LE PROPERTA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DE LA CONTRA DELLA DE

808,8		2000 2000 2000 2000 2000 2000 2000 200	о 8	6	235	25	&	92	121	06	28-	6,759
PAGE	600											
	00000 D E 12 1 18CCC 3 1		7	'n	រប	ო	ហ	Ŋ	ო	ហ	s n	~ ₩
1	A P	000000000000000000000000000000000000000	000	000	000	000	000	000	000	000	000	000
	0-0		7	4	4	2	4 2	4	4	3	~	77
į	_	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		–		, ,	,	-	-	 i		
1	۵ 😞	<u> </u>	42	₹ ⊣	42	2-		51	51	.	24	<u> </u>
	0 ~	4	7 ~	22	7 %	44	2 2	۰,۷	2,4	5 ₂	7 %	700
1	و ۵	000000-00	~	8			~	~		8	~	7 -1
	0 4		⊶ ∞⊶	# 88	9	3∞	~ →	42	04	04	9 -	77 044
i		च जनननननननननन	76 1	84	53	4 0	8	233	8-	12	19	8
	2 0		25	66	12	85	21	29	35	65	32	0
i	۵ -	000000000000	2	7	7	8	7	8	~	8	~	20
	こうべつ	,	32	62	62	62	62	62	62	62	90 On	© ⊀
	ပ ၈	OX X440XX0XX	44 7	145 K	145 K	145 K	145 K	145 K	145 K	145 K	33029	029 B *
		00 000000	804	282	281	4 81	4 81	4 81	4 81	5.23 5.23	330	330 8 8
1	0 ~	40 0000000000	4 0	90	90	98	98	90	90	727	05	05 7 7 6 8
	၁ ၁		t t	T 1		7	н г	7			ם ד	11.00
	CCC 0	83	.,	9	•		е е	.d	(F)	•	102	201
	0 4	00		13			. 	-	'n	ini	0	0
FY8	• []	. តក្រាស . ឌ	Penn	Mary 2	Penn 1	Penn 1	Virg	Virg	Virg	Virg 2	Penn 2	P = 2 2 2
~	3 - 6	1					-	-	-	·	ਜ 	M 60
0	8-1C	000000000000000000000000000000000000	3	2 D	2	3	2	3	3	3	2 F	90 EE
SE	2 0 → 0	000000000000	8	8	2	8	8	~	~	~	~	777
•	മ ത	000000000000	8	8	8	8	8	8	8	~	~	77
98 1~	888 000 000 000	40000000000000000000000000000000000000	000	1,000	9000	000	000	000	000	000 01AL	ACS	EHC 000 0TAL OTAL
1			A 9	runde 3 C2	rsbur 9 C2	6rev 9 C2	en 2 C2	c2 C2	C2	50 9 C2 TOR T	* A1A	S AS AS TON TON TON THE
WAR	888 888 888		7 NW00 8465	ne A Z16	ambe Z19	110W 212	n1gr 218	rt My 2119	mpton 2119	anti Y16 TRAC	11eys 5306	504FO
-	മെന	- 71188718787 - 00010001000	Fe 1903	An 324	Ch 3924	Wi 1729	Da 204	F0	930	0836 0836	HE 0729	Phila 1209 10 131 17 10CA
₹.	333		870	870	870	870	861	870	870	870	870	861 870
N N	11	i										
0	100		45	4	72	29	9	90	79	90	رو د	8.8 4.
¥	יובט יבטי	Ommmedeenaaaa	43	ec05	70007	7000	J.O.	4	,c002	C 2 0	22 2	33
DC.	100 ⊶		0087C	00	870	370	86C2	87C0	_	850	S S C R	25.00 50.00
ls.	38 3	WOOOOOOOO	Ö	477	67	800	477	31	800	477	ပိုင္ပ	ACT 098 408
0	888 111	PAPPA	LA1	624	ပ္မွ	67	~ ~	DACA:	446	~	NUF.	₽ & C
SI	•	. —	žΩ	Z	Q	F3	N.		ш.	2	Ş٤	MAN NAN NAN
٠.,	AA 22	80%50%50%50%50%50%50%50%50%50%50%50%50%50	4 0	133 133	INC 112	INC 017	OI OI	1 NC	NC 20	NC 64	NO 1115	288 382
I	AA 22	321220001212 321220001212	03 03 04	, 21 , 1	.0.	H ₀	L O	. 190	. O3	9.1	31	S10 04 13
	14 m		⊢o.	RY 77	7	ويج	77	≿ ₁	χ.	77	774	1000
	∢ ~	TAAAAAA 000000 MXXXXXA44444 H00000000000000	XO XO	PER C24	PER AC6	PER	PER C24	PER CA3	PER	PER C24	7 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	PRE PA1 PA1
	TON S S		ZN	Zω	12 P	zo	ZN	12 P		ZN	¥0	ZML
	•	C	PEN 4	PEN 2	PEN	PEN 3 1	PEN 2	PEN	PENN 3 12	PEN 2 1	3.6	2 E C C C C C C C C C C C C C C C C C C
	-											

až.

	67	35	7.4	8	4047 9080	100	54 207- 197 168	06	197	153	9°	27
(\$000)												
3 1	'n	ம	ស	Ŋ	មាមមាម	-	aaaa	S	ന്ദ	м	'n	ស
BBCCC	00	8	00	000	0000	000	0000	000	000	000	000	000
P	0	2 0	2	8	0000	7	2000	8	77	8	8	8
-0	-	-	-	īv.		7 1	aaaa aaaa	1 5	44 ~~	4	1	5
i		7-1	77	24	4	10 →	g	42	644	13	8	& ~ 4 ~
~ ;	2	70	0	- 74	ं नननन	8	~~~~	1 2	22	2 2	2	1 2
5 1	1 2	1 1	-	-		-4		-			-	
3.4	1 1	1 1 1	5120	30000	01444 80444 80444	55340 1 1	83048 111111111111111111111111111111111111	48376 1 3	04000 1 3	23172 1 3	02690	37770 5 1 5
1 5	9	8	6	-		~	0000	7	70		Ν.	4
110 6	276 K	76828 B	76828 B	41245 B	87881 **	89354	80 00 00 00 4 4 00 4 4	0266 D	44 13 4	6213 K	868 ×	355282 2 D
8 -	0022	004	0043 2 2 109	1612 J 2 1	2002	0856	0856 J 2 2 J 2 2 J 2 2 J 2 12 312	0611 J 2 2	0893 J 2 J 2 479	0893 1223 632	068 J 2	J 2
	-	-	-	–		~	MMMM	8		-	~	ey 2
4444					Je rse	nsas IOI	101	501	e i 6 1	rgia	raska 2	Jers
8	9	Penn 1	Penn 1 2	Penn 2 B 2	TITIE TITIE	Arka 1	2222	Penr	9 11	Geo	Ne p	Ne N
3-m	m	m	m	m	សសមស	O	∞ r ∞ ∞	ო	ოო	ب	m	2 0
1	,	8	7	2	0000 0000	2 2	0000 0000	2	777	7	~	7
	7	8	~	8	0000	181	0000	2	77	6-1	8	0 2
န္တင္ဆပ္ မန္တင္သ	, 6	000	7940 000 OTAL	90	00005	Arse 000	000055	ر و0	101	в 00 тота	ეე ▼	000
0 ∞ 00	(EG	20 20 20		e Iph 9 S1	0 822 0 822 0 822 1 0 8 2	31 uf f 10 B9	\$0000 N	'nΩ	SOCI SOCI	AOAO OROA	8 40 A	urst 24 C2
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1ad 667	t i 20	± 28	e X	~10000000E	35	7444400 0000044	ᇎᅋ	#2728	bbi Z1 TRA	5 က	ke RT
		30	NO TO	P = 13	SOUTH OF THE PROPERTY OF THE P	P i 0 1	320 327 327 006 006 006 006	615 615	A 4 2906 ∟	ద్యా	0 P	La 0911
3333	861	8610	8703	8704	8888 070 0070	870	870 870 870	870	870 870	870	861	870
11111	7.4	126	430	049	756 756 756 756	2700	0104 0105 0072 0075	1057	00039	2004	2736	5123
111	GC1	SC 2C	ORP 7C1	~	5555	55	X	298	37C 37C	⊢ ∞	86	860
111	RIN 008	E C	щõ	308	3#### #####	93	្តស្ត្រស្ត្	72	A H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AM 110	u	INC 4728
111	CTU LA4	DI 006	^₹	⋖	FEEE	PRIE AA/	AAA AAAA	62	A A A A A A A X X	RAH DAB	DAA	ES N62
	UFA			6 E	<u>%</u> ∞00⊣	Si o		6	ິຕ⊣		E 92	IAT 22
222	MAN	100 015	100	H07 002	<u> </u>	ONI OO7	1ND 0024 0026 0026	08 P 34	A00 824	∢0	HIN 02	57
		3T.00	30	S S S	า ก	ELD 03	E 12 15 15 15 15 15 15 15 15 15 15 15 15 15	T C	KER 11 11	XER 10	MAC 07	AS 472
AAA 333	100	STA TA1	STA 050	5 5	VA1 813 813 813	-FI	HAAAA HAAAA	AS C2	m ∞××	₹	E ₹	PENNONI 2 12 C24
507	ENN	N O N O	Z 9	ENN 07	77777 11778	Ž O	Z9199	N O	ZOZ ZOZ	5 2	ŽÓ	21
	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	AAAAA AAAA BEBEBBBBBBBB BELDB BEBB B 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	AAAAA AAAA BABBABBBBBBBBBBBBBBBBBBBBBB	AAAA AAAA BABBBBBBBBBBBBBBBBBBBBBBBBBB	AAAAA MARA BERGEREADERSERSERS FEER 12 3 4444 5 6 7 8 9 10 1 2 3 4 5 9 7 8 9 1 1 48000 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	######################################	AMAN ANN REGISTATION OF THE CORP SERVICES AND

5,510	! !	32	27	136	1 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	35	866 668 111 100 100	1986 1771 1775 1779 1779 1827 1977 2112	142
•	AMOUNT (\$000)								
	Д — Н Н Н	Ŋ	ហ	4		ស			
	DDDDDDD 12 ABBCCC	000	000	000	000000	000			
	0	1 7	~	8	000000	7			
	0-0	1 10	S		нанана	-		00000000000	O
Ì	_ p	-	~4	-	rrrrr		00000000		2
	_ ∞	127	24	1	V HHHHHH	42 2 1	4	42	•
1	0 ~	1 7~	7 00	70	000000	2			
1	စ်ဝ	-	-				00000000	00000000000	0
	ر م م	; →	-	-		04	0	0	80
	0 4	187	68	24	OHHHHHH ONDNDDD	0960	28	28 8 7	80
	- m	. 0	69	412 5 1	ดูขงงงงงง	8	=	m	7
	10 %	1	~	ر ا	000000	8			~
			2	oo∢	044444	26	27	£2,	42
	1848		× 28	74	4 N N N N N N N *	7 × ×	a a a a a a a a a a a a a a a a a a a	•	တို့ထ
	ပြ တ		်ည်	90	OZZZZZZ	50; 2	2000000000	909	079 2 2
	်ုပ ≪		4 0	59	8444444 8444444 8444444	2 2	Dunnununung	.245	0
	10 -	-187	გე_ 8.2	1,4	ממקטטט מייייי איייייי איייייייייייייייייייי	o t	O DUDDUDDUD L	,	- i
	10 4		2 3		~~~~~	-			
	10 4	7 2	•	Ť					
	133	3 1							
_	10	ř į			EUUUUUU	c ~	E	ت د	E .
α >	10 6	າ : Έ	=	50	#000000	ě	• THEFTER FREE	e e	2 P
14	, –	7 6	- 5×	2 2	ดูนนนนน	_ ~	_ นผนนนนนนน		9
_		2 2		N.	មាមមាមមាម	က	ტ ტ ტ ტ ტ ტ ტ ტ ტ ტ ტ ტ ტ ტ ტ ტ ტ ტ ტ	ここここここここここここ の	~
•	1	1.1		8	000000	~	<i>444444444</i>	uuuuuuuuuuuu	201
5		0 6	, 50N	~	000000	8	MUMMMMMM	имимимимими	96 0
	• •	 		2	пипипи	8	200000000000000 2000000000000	0000000000	۵۵
	8 BB 1 8	ပ္ပ	> <u>></u> Q≪	000	000 000 000 000 01AL	000	0000 0000 0000 0000 0000 0000	69999999999	A rmy
•		oo i ⊶	< ⊢	ø,	4000000	A6	¥SESESESESE ¥SESESESESESESESESESESESESES	O NOTE OF THE PROPERTY OF THE	E C
•	: 02 oo	a ¦ ∰	"	54	HONOOOE	Sis	HODODODO	2000000000000000	12
	~ . M @	4 1 0		4 4 0	A A NO CALLA CO CALLA CA	Li.	Solition of the solition of th	Series Se	SY SY
•	4 1 20 80 5 1 50 80	A I A	A T.(Aef	ပို့ဆိ	#8/8/0/0F	E∞	#400@0@@-m	TO THE PROPERTY OF THE PROPERT	10 P
		33	Ω ¬ Z	14	0 6828737	¥25	011111111111111111111111111111111111111	H 001102 001102 00122 00322 00523 00523 00523 00523 00523 00523	1
1	- 1 00	60 1	122	07	000000	70	10000000	9777777777	86
	RAC 888	(r) 1	80 80	87	8888 777 887 777 88	60	00 00 00 00 00 00 00 00 00		
	 	 1				_			
	NO 188		52	6	448093 700148	070			ער
	<u>الله</u>	-11	a a	щ	SOURT TO	6 000	andersand Sandrandersandersandersandersandersandersandersandersandersandersandersandersandersandersandersanders		36
	H 18	 1	6 00(7.	F F F F F F	87(22222222	02
	888 888		∞ ∞	200	2000000	ဗ္ဗဗ	5000000000		00800
	P. 188	Z	(C) (E)	110	177	P H S	20088888	85000 85000 85000 85000 85000 85000 85000 85000	ez ທ
	188	718	A AC	8 4	777777	DA	66666666888888888888888888888888888888	magaaaaaaaaa	9-4 8-6
	IS B	7 1 2	ם שב	SSN		× ک	2420000	700 232 232 232 232 232 232 232 232 232 2	0110
	A	22 1A	160 HV	4 Z	4044879 104879	910	00000000000000000000000000000000000000	₹ 8686868686	A I O
	PHA	22		∢0	¥000-0-1	¥1	보	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AN T
	→ , ≪	33	ָי ע	ANI	Z 000000	V V V V V V V V V V V V V V V V V V V	46666666666	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	A A	815	A HE	25	222222	A'L' A'L'	25511111111111111111111111111111111111		> ₹
	¥	m 1 2		SY	v)	SN ~	2222222222	NN 10000111211221123	NN 02
	8 X	2	2	Z (22 W	Z000000	200000000	₽~
		ى : س 1 ئار	لبا د	A.4	, 6444444	Q. ~	<u> </u>		

.

5,511			∞ ••	166 100	**************************************
PAGE	200				
	000 0 E		'n	សស	សមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាស
	DDDD 12 ABBC		000	000	
	0		8	mm	
	∆ -0	000000000	 		
	œ	8	2=	044	Nadadaaaaaaaaaaaaaaaaaaa
	0 /	4	4%	4	
	۵ ۵				пеннанинанинанинанинанинанин
	വം	000000000	-		миничения и матерации и м
	△ ◀		4-	877	∞กลาลลากลากลากของเกิดเกิดเกิดเกิดเกิดเกิดเลา O
			4-	Ö	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$
	2 2		ო ≠	N-1-1	
	0-0		ر س	∢∢ ب	м одаа
	ÖHÖ	1 4 4 4	95	φ *	ห ลี ลีส์ห์สั
	,		403 2 E	600	44 44 44 44 44 44 44 44 44 44 44 44 44
		P 04	2 2	034 22 22 66	40 00000000000000000000000000000000000
	ပြဲမ	NO NOTO TO	OS	0000	ONNOVACACCCCCCCCCNONNONNONNO
	ပ		7	~~	
_	CCCC				0500 00500 00500 00500 00500
_					
>		E E	Ę~	E00	Eunununununununununununununununun
		E OLLULULULULU C		P e .	7 77 D NNN L
7 FY	C C	00000000000000000000000000000000000000	Pen	Pen	- NNN - C - NNN
>		E OLLULULULULU C	€	P e .	7 77 D NNN L
87 FY	3 T C C C C		C 1 Pen	c 1 c 1	
EP 87 FY	88 88 C C 1 1 1 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 3 1		Pen 2 C 1	2 C 1 2 C 1	
T 86 - SEP 87 FY	888 B B C C 888 1 1 1 1 C C C 9 2 3 1 2 2	000 2 2 2 6 2 F F O O O O O O O O O O O O O O O O O	Pen 2 2 C 1	College Pen 000 2 2 2 C 1 000 2 2 2 C 1 OTAL	00000000000000000000000000000000000000
86 - SEP 87 FY	88 888 B B C C C 88 888 888 1 1 1 1 1 1 88 C C 9 0 2 3 1 2	Army Depot 2 6 2 F 707 A L L L L L L L L L L L L L L L L L L	00 2 2 2 C 1	te College Pen A7 000 2 2 2 C 1 A7 000 2 2 2 C 1 N TOTAL	-
RDS OCT 86 - SEP 87 FY	888 888 888 1 1 1 1 AAA BBB CCC 9 0 2 3 1 2	Hanna Army Depot 112 S1 000 2 2 6 2 F 112 S1 000 2 2 6 2 F 112 S1 000 2 2 2 6 2 F 112 S1 000 2 2 2 6 2 F 112 S1 000 2 2 2 6 2 F 112 S1 000 2 2 2 6 2 F 112 S1 000 2 2 2 6 2 F 112 S1 000 2 2 2 6 2 F 112 S1 000 2 2 2 6 2 F 112 S1 000 2 2 2 6 2 F 112 S1 000 2 2 2 6 2 F ATION TOTAL ACTOR TOTAL	hey D91 S1 000 2 2 2 C 1	State College Pen D93 A7 000 2 2 2 C 1 D93 A7 000 2 2 2 C 1 ATION TOTAL	College Colleg
RDS OCT 86 - SEP 87 FY	888 888 888 1 1 1 1 AAA BBB CCC 9 0 2 3 1 2	by hanna Army Depot 5112 S1 000 2 2 6 2 F 5112 S1 000 2 5 7 6 2 F 5112 S1 000 2 5 7 6 2 F 5112 S1 000 2 5 7 6 2 F 5112 S1 000 2 5 7 6 2 F 5112 S1 000 2 5 7 6 2 F 5112 S1 000 2 5 7 6 2 F 5112 S1 000 2 5 7 6 2 F 5112 S1 000 2 5 7 6 2 F 5112 S1 000 2 5 7 6 2 F 5112 S1 000 2 5 7 6 2 F 5112 S1 000 2 5 7 6 2 F 5112 S1 000 2 5 7 6 2 F 5112 S1 000 2 5 7 6 2 F 5112 S1 000 2 5 7	rshey AD91 S1 000 2 2 2 C 1	nn State College Pen AD93 A7 000 2 2 2 C 1 AD93 A7 000 2 2 2 C 1 OCATION TOTAL	Ate College AZII SI 0000 2 2 2 8 2 7 AZII SI 0000 2 2 2 6 2 7 AZII SI 0000 2 2 2 8 2 7 AZII SI 0000 2 2 2 8 2 7 AZII SI 0000 2 2 2 8 2 7 AZII SI 0000 2 2 2 3 1 AZII SI 0000 2 2 2 5 5 1 AZII SI 0000 2 2 2 5 5 1 AZII SI 0000 2 2 2 5 5 1 AZII SI 0000 2 2 2 5 5 1 AZII SI 0000 2 2 2 5 5 1 AZII SI 0000 2 2 2 5 5 1 AZII SI 0000 2 2 2 5 5 1 AZII SI 0000 2 2 2 5 5 1 AZII SI 0000 2 2 2 2 5 5 1
T AWARDS OCT 86 - SEP 87 FY	888 888 888 888 1 1 1 1 2 C C 3 3 3 3 AAAA 888 CCC 9 0 2 3 1 2	Tobyhanna Army Depot 215 \$112 \$1 000 22 2 6 2 F 204 \$112 \$1 000 2 2 2 6 2 F 320 \$112 \$1 000 2 2 2 6 2 F 423 \$112 \$1 000 2 2 2 6 2 F 501 \$112 \$1 000 2 2 2 6 2 F 503 \$112 \$1 000 2 2 2 6 2 F 806 \$112 \$1 000 2 2 2 6 2 F 806 \$112 \$1 000 2 2 2 6 2 F 806 \$112 \$1 000 2 2 2 6 2 F 806 \$112 \$1 000 2 2 2 6 2 F 806 \$112 \$1 000 2 2 2 6 2 F 806 \$112 \$1 000 2 2 2 6 2 F 806 \$112 \$1 000 2 2 2 6 2 F 806 \$112 \$1 000 2 2 2 6 2 F 806 \$112 \$1 000 2 2 2 6 2 F 806 \$112 \$1 000 2 2 2 6 2 F 806 \$112 \$1 000 2 2 2 6 2 F	Hershey 125 AD91 S1 000 2 2 2 C 1	Penn State College 113 AD93 A7 000 2 2 2 C 1 531 AD93 A7 000 2 2 C 1 LOCATION TOTAL	State College Azil SI 000 2 2 2 G 2 7 326 Azil SI 000 2 2 2 G 2 7 326 Azil SI 000 2 2 2 G 2 7 326 Azil SI 000 2 2 2 G 2 7 328 Azil SI 000 2 2 2 G 2 7 3 2 4 2 2 3 2 4 2 3 3 3 3 3 3 3 3 3 3 3
ACT AWARDS OCT 86 - SEP 87 FY	88888 888 888 1 1 1 1 2 C C 33333 AAAA 888 CCC 9 0 2 3 1 2	Tobyhanna Army Depot 61215 \$112 \$1 000 22 2 6 2 F 70204 \$112 \$1 000 2 2 2 6 2 F 70320 \$112 \$1 000 2 2 2 6 2 F 70501 \$112 \$1 000 2 2 2 6 2 F 70503 \$112 \$1 000 2 2 2 6 2 F 70503 \$112 \$1 000 2 2 2 6 2 F 70508 \$112 \$1 000 2 2 2 6 2 F 70806 \$112 \$1 000 2 2 2 6 2 F 70809 \$112 \$1 000 2 2 2 6 2 F 70809 \$112 \$1 000 2 2 2 6 2 F 70809 \$112 \$1 000 2 2 2 6 2 F 70807 \$112 \$1 000 2 2 2 6 2 F 70807 \$112 \$1 000 2 2 2 6 2 F 70807 \$112 \$1 000 2 2 2 6 2 F	Hershey Pen 61125 AD91 S1 000 2 2 2 C 1	Penn State College Pen 61113 AD93 A7 000 2 2 2 C 1 70531 AD93 A7 000 2 2 2 C 1 LOCATION TOTAL	State College
CT AWARDS OCT 86 - SEP 87 FY	B88888 888 888 1 1 1 1 2 C C 3333333 AAAA 888 CCC 9 0 2 3 1 2	## 170 Pyhanna Army Depot ## 170 Pyhanna Prmy Depot ## 170 Pyhanna Prmy Depot ## 170 Pyhanna Propos ## 170 Pyhanna Pyhanna Propos ## 170 Pyhanna	Hershey 1125 AD91 S1 000 2 2 2 C 1	Penn State College Pen 1113 AD93 A7 000 2 2 2 C 1 0531 AD93 A7 000 2 2 2 C 1 LOCATION TOTAL	State College AZII SI 0000 2 2 2 8 2 7 7 7 1201 AZII SI 0000 2 2 2 8 2 7 7 7 1201 AZII SI 0000 2 2 2 8 2 7 7 7 1201 AZII SI 0000 2 2 2 8 2 7 7 7 1201 AZII SI 0000 2 2 2 8 2 7 7 7 1201 AZII SI 0000 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	888688888888888888888888888	GSOGBO2365 GSOGBO	TE UNIV Hershey 000 2 2 2 C 1	TE UNIV Penn State College Pen F3060286C0005 861113 AD93 A7 000 2 2 2 C 1 F3060286C0005 870531 AD93 A7 000 2 2 2 C 1 LOCATION TOTAL	TE UNIV DAAG2985K0043 861126 AZI1 SI 000 2 2 2 G 1 DAAG2985K0043 861126 AZI1 SI 000 2 2 2 G 7 DAAG2985K0111 870303 AZI1 SI 000 2 2 2 G 7 DAAG2985K0111 870303 AZI1 SI 000 2 2 2 G 7 DAAG2985K0111 870303 AZI1 SI 000 2 2 2 G 7 DAAG2985K0113 861201 AZI1 SI 000 2 2 2 G 1 DAAL0387K0078 861201 AZI1 SI 000 2 2 2 3 1 DAAL0387K0014 870912 AZI1 SI 000 2 2 2 3 1 DAAL0387K0147 870928 AZI1 SI 000 2 2 2 3 1 DAAL0387K0152 870915 AZI1 SI 000 2 2 2 3 1 DAAL0387K0153 870915 AZI1 SI 000 2 2 2 3 1 DAACA8886D0005 870519 R599 SI 000 2 2 2 3 1 DACA8886D0005 870519 R599 SI 000 2 2 2 5 1 DACA8886D0005 870526 R599 SI 000 2 2 2 5 1 DACA8886D0005 870526 R599 SI 000 2 2 2 5 1 DACA8886D0005 870526 R599 SI 000 2 2 2 5 1 DACA8886D0005 870526 R599 SI 000 2 2 2 5 1 DACA8886D0005 870526 R599 SI 000 2 2 2 5 1 DACA8886D0005 870526 R599 SI 000 2 2 2 5 1 DACA8886D0005 870526 R599 SI 000 2 2 2 5 1 DACA8886D0005 870526 R599 SI 000 2 2 2 5 1 DACA8886D0005 870928 AZII SI 000 2 2 2 5 1 DACA8886D0005 870908 AZII SI 000 2 2 2 5 1 DACA8886D0005 870928 AZII SI 000 2 2 2 5 1 DACA8886D0005 870928 AZII SI 000 2 2 2 5 1 DACA8886D0005 870928 AZII SI 000 2 2 2 5 1 DACA8886D0005 870928 AZII SI 000 2 2 2 5 1 DACA800005 870908 AZII SI 000 2 2 2 5 1 DACA800005 870908 A
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	A POWER (CONT)	IA STATE UNIV Hershey 0233 NOOO1486KO133 861125 AD91 S1 000 2 2 2 C 1	IA STATE UNIV Penn State College Pen 0049 F3060286C0005 861113 AD93 A7 000 2 2 2 C 1 0224 F3060286C0005 870531 AD93 A7 000 2 2 2 C 1 LOCATION TOTAL	TA STATE UNIV 0012 DAAG2983K0081 861126 AZI1 SI 0000 2 2 2 G 1 0352 DAAG2985K0043 861126 AZI1 SI 0000 2 2 2 G 2 0278 DAAG2985K0011 870303 AZI1 SI 0000 2 2 2 G 2 0156 DAAG2985K0111 870303 AZI1 SI 0000 2 2 2 G 2 0156 DAAG2985K0113 861201 AZI1 SI 0000 2 2 2 G 2 0156 DAAG2985K0113 861201 AZI1 SI 0000 2 2 2 G 2 00053 DAAL0387K0078 870312 AZI1 SI 0000 2 2 2 3 1 0000 2 2 2 2 3 1 0000 2 2 2 2 3 1 0000 2 2 2 2 3 1 0000 2 2 2 2 3 1 0000 2 2 2 2 3 1 0000 2 2 2 2 3 1 0000 2 2 2 2 3 1 0000 2 2 2 2 2 1 0000 2 2 2 2 2 1 0000 2 2 2 2 2 1 0000 2 2 2 2 2 2 0000 2 2 2 2 2 2 0000 2 2 2 2
HA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	VANIA POWER (CONT) 1 0024 GS00802365 1 0027 GS00802365 1 0027 GS00802365 1 0034 GS00802365 1 0077 GS00802365 1 0078 GS00802365 1 0077 GS00802365 1 007 GS00802365 1 007 GS00802365 1 007 GS00802	A STATE UNIV Hershey Hershey Pen 0233 NO001486K0133 861125 AD91 S1 000 2 2 2 C 1	A STATE UNIV DD49 F3060286C0005 861113 AD93 A7 000 2 2 C 1 0224 F3060286C0005 870531 AD93 A7 000 2 2 C 1 LOCATION TOTAL	A STATE UNIV 0012 DAAG2985K0043 861126 AZII SI 0101 DAAG2985K0044 861126 AZII SI 0102 Z Z G I 027 0000 Z Z Z G I 027 0000 Z Z Z G I 027 0000 Z Z Z G Z 027 0000 Z Z Z G Z 027 0000 Z Z Z G Z 028 0 Z Z Z Z 028 0 Z Z Z Z 029 0 Z Z Z Z Z 020 0 Z Z Z Z 020 0 Z Z Z Z 020 0 Z Z Z Z 020 0 Z Z Z Z Z 000 0 Z Z Z Z Z 000 0 Z Z Z Z

and the second s

ANTAL BANKASAL TAKKASAN IN TAKKASAN KACAMANA

5,512		1444144444 766 766 766 766 766 766 766 766 76
PAGE	~55	
	00 0 E CC 3 1	พล∺⊷ หลดสะเกตเกตเกตเกตเกตเกตเกตเกตเกตเกตเกตเกตเกตเ
	DDDDD 12 ABBC	
į	0	
j	0-0	กษณะเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเ
	0 8	
	0 ~	- 000000-000-0000000000000000000000000
	9	! !
	2 2	
	□ 4	๛๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚ฦ๚๚๚๚๚๚๚๚
	- ''	®алыманыманыманыманыманыманыманыманыманыман
	· • · · ·	
	• - -	
1	0-0	। ଜ
1	i	OBBBB O WWWWW WWWWWWWWWWWWWWWWWWWWWWWWWWWWWW
	0 ~	$oldsymbol{0}$ decount announce annou
;	ပ်ဖ	Q O O O C C C C C C C C C C C O O O O O
1	ပ	
	8 4	0 0 0 0000
	8 4	1 O O O O O O O O O O O O O O O O O O O
∀87	ပက	
•	0 %	เล้า
7 6	0 -	рег р роков Описания при
87 6	60 ⊣ 6	##N
EP 87 F	60 ⊣ 6	рег р роков Описания при
EP 87 F	2 - C 3 - C 7 - C	№ № № № № № № № № № № № № № № № № № №
- SEP 87 F	3 1 C C C C C C C C C C C C C C C C C C	№ № № № № № № № № № № № № № № № № № №
7 SEP 87	888 BBBCC 888 1 1 1 1 CCC 9 2 3 1 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	Puna
OCT 86 - SEP 87 F	888 888 1 1 1 1 888 C C 9 0 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	Puna
ARDS OCT 86 - SEP 87 F	8888 888 88 1 1 1 AAAA BBB CCC 9 0 2 3 1 1	
AWARDS OCT 86 - SEP 87 F	8 888 888 BB C C 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	## ## ## ## ## ## ## ## ## ## ## ## ##
CT AWARDS OCT 88 - SEP 87 F	BBBB BBBB BBB BB B B C 888 888 1 1 1 1 3333 AAAA BBB CCC 9 0 2 3 1	State Collider
TRACT AWARDS OCT 86 - SEP 87 F	BBBBB BBB BBB BB BB BB C C 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	State College
ONTRACT AWARDS OCT 88 - SEP 87 F	BB BBBBB BBB BBB BB BB B C C B I I I I I	### College
CONTRACT AWARDS OCT 86 - SEP 87 F	8686 66666 6666 666 666 666 666 666 666	NT
IME CONTRACT AWARDS OCT 86 - SEP 87 F	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CCONT State Coll State Co
PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	V (CONT) State College 8100041 8100041 81000441 81000441 81000441 81000441 81000441 81000441 81000441 81000441 81000441 81000
F PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NIV (CONT) 1481/0465 1481/0481
T OF PRIME CONTRACT AWARDS OCT 88 - SEP 87 F	BEBERBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	UNIV (CONT) State College 00014881K0481 861209 Ab91 S1 000 2 2 2 C 2 C 2 M 2 C 2 M 2 M 2 M 2 M 2 M
IST OF PRIME CONTRACT AWARDS OCT 88 - SEP 87 F	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ATE UNIV (CONT) NOTICE STATE OF STATE CALLS STATE OF STA
LIST OF PRIME CONTRACT AWARDS OCT 88 - SEP 87 F	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	STATE UNIV (CONT) 54 46 CO.14 56 12 0 0 0 0 2 2 2 C 1 76 4 0 0 0 0 148 1 K
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TATE UNIV. (CONT.) 10407 N0001481000441 2553 N00014810004481 2553 N0001481000481 2553 N0001481000481 2553 N0001481000481 2554 N0001481000481 2554 N0001481000481 2555 N0001481000481 2555 N0001481000481 2555 N0001481000481 2555 N0001481000481 2556 N0001481000481 2557 N0001481000481 2558 N0001481000481 2559 N0001481000481 2559 N0001481000481 2559 N0001481000481 2550 N00014810000481 2550 N00014810000481 2550 N000148100000481 2550 N00014810000481 255
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ANTA STATE UNIV (CONT) 24 0407 N0001488000741 861209 AD91 S1 400 02 2 C C J 44 0074 N0001488000741 861209 AD91 S1 800 02 2 C C J 45 0764 N0001488000741 861209 AD91 S1 800 02 2 C C J 46 0764 N0001488000741 870120 AD91 S1 870120
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	Color Colo
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	M AAAAA AAAA BEBEBEBEBEBEBEBEBEBEBEBEBEBBBBBBBB	VANIA STATE UNIV (CONT) 12.8 0.000 12.8

5,513	1 1 1 1	あちよる たら ひひひとかる	801 8020 8020 8020 8030 8030 8030 8030 8030	3,421	162	121 63 63	### ### ### ##########################	46	79	744
PAGE	AMOUNT (\$000)									
,	0 TE	សសសសស	ოოოოოოოოო	т	w	⊶งง •	⊶ហហហ	ħ.	N.	Ŋ
1 1 1	DDDDDD 12 ABBCC	000000	0000000000	000	000	000	0000	000	2 000	1 000
	0	ดดดดดด	MU10000011		7	000	0000	7		NO.
	0-0	พพพพพพ	HHH0000H00	7	m		aaaa aaaa	-	-	
	۵ ۵	i HAHHHH				 *	*****	4-	ø →	7-1
į	Δ ∞	i Nadadad I V	4	42 3 1	4 5	221	0000	2ع	53	₹ 6
i	0 ~	1 -000	MMMMMMMMMM				HHHH	-	-	
ľ	0							-	-	
	io io	l amadaa		90	7-1	0	0 4 -	9-	9-	36
	0 4		0	8-	1	6 4	8 6 7	939	264	5
'	2 3			84	06 ∓	8	R-1-44	€4	ö	ñ⊶
	1 2	44444	444444400	-			мача	-	2	-
	040	100	→	±	9 «	73 2A 2A	73	73	73 18	73
	1040	100 44	0 0	59.8 A	, 88 88 88	Omzz"		<u>б</u> а	Öz	0
	ပြ အ	1 0 1 6 mmmmm	₩₩₩₹<	76:	76.	2228	, 20000	200	53	523
	¦ O ∞	4000004	#44444444444 #444444444444444444444444	4, 7,	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$000¢	<u>8</u> 00000 <u>0</u>	700	2	005
	10 -	10222222	EZPPPPPPPPP	٥,	۰۵۰	0222	O D D D D A	o _r	ر ک	
	10 8			-	~~~. 7	્નનન		> →	100	10
	0 4	1	-4		E 7	<i>2</i>	* *	9	×	8
	13 3	į			0 l i	7 V	E .		0	11
7	ig 🛧			c →	2 2	~~~~	7 4004	<u>_</u> 20	_∠^<	E0
≻	O m	1 6	E004444400	5	ο̈́ ∢	3	>	*	<u>\$</u>	<u>و</u>
1	10 8	1 <u>0</u> .		۾ م	, v	* 440	2	* -	Z	_ ~
-	10 -		BONDBBBONDB	S.	က	നനമ	ოოოო	œ	က	ပ
••	I # → ~	!	ununununun	8	. 70	222	2000	7	7	8
Ä	1840	1	имимимими	7	4 C	222	0000	7	2	7
S	1 80 a	1	20000000000	8	2	222	2000	70	7	8
	1 mm C	1 00000011	F00000004001	8	184	\$88	A 56645	~00 00 00	8	# 1 8
% T	10000	600000000000000000000000000000000000000		hia 3	9E 00	#355# 70400	A PAIA A COSE COSE COSE COSE	ainfi C9E (0 860	Prus S1 (
	. m.∞.a	TION OF THE PROPERTY OF THE PR	ENROGOGOGOGO FUNDAGGOGOGOGOGOGOGOGOGOGOGOGOGOGOGOGOGOGOG	delp 19 A	esto 20 C CTOR	885 885 855 A A A N	# 8 8 9 0 € 1 1 0 0 0 1 €	h P14	520 (92
A P	100004	A PAUL CONTRACTOR A PAUL CONTR	#446000000A	11	TRAT	111 666 666 0CA	50 20 20 20 20 20 20 20 20 20 20 20 20 20	÷ω	1 6	₽
TRACT AW	888888		Che 870212 861114 870218 870218 870218 870920 870920 870626 870626	Ph. 870804	870728 CON	870901 870612 870612	870330 870330 870917 870520 870922	\$0 870305	870421	Ki 861105
OF PRIME CON	888888888888888888888888888888888888888	LILLILLILLILLILLILLILLILLILLILLILLILLIL	DING COMPANY 10002485C2115 10002485H8200 10002485H8200 10002485H8200 10002485H8200 10002485H8200 10002485H8200 10002485H8200	DING COMPANY	DING COMPANY	TION DAAHO187C0976 NOO10487C6117 NOO10487C6117	TION MO038387C9482 MO038387C9717 DLA40087C3000	TION DLA40086C2798	TION DLA12087C4511	NTION DNA00185C0159
- 40	4444 4444	2222 1A 5121 1A 5131 0003 00153 00153 00066	A SHAPE 1722 1722 30521 30721 31721 46553 7237 7237 7237 7237 7237 7237 7237 7	IA SHPBL	IA SHPBL 0 1022 N	CORPORAT 2705 7 4682 7 7059 R	008 003 003 004 004 004 004 004 004	CORPORA 1973	CORPORA 1255	COR POR
7	AAAA	SYLVAN HXOA HXOA HXOA HXOA HXOA	NSYLVN S BHOON 3 BS678 8 BS678 8 BS678 8 BS678 8 BS678 1 BS678	NSYLVN 2 BS67	NSYLVN 2 TA10	NWALT 2 AHOI 9 JA11 1 JA11	NWALT 6 JA10 2 JA10 8 0400 2 0400	NWWALT 06 0400	NNWALT 07 0120	NWWALT 02 ZD30
:	- 1	0 1 g u u u u u u u u u u u u u u u u u u	NOODOON THE OPPOSE	PEN 2 L	PEN 2 1	2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	70044 NO401	PEN	9 4	PE

•

THE PARTY OF THE PROPERTY OF THE PARTY OF TH

5,514			52	971 975 976 979 979 979 979 979 979 979 979 979	5 0	50 72 71 71 74 74 67 61	32	1, 605 1, 605 2153 78	8 8 8
PAGE	B7	(\$000)							
1	3 0 6	C 3 1	-4	សស្នាកាតាកាតាស្វាស្វាស្វា	v	กพลดพลดพล	Ŋ	กพาสผม	S.4
1	00000	ABBCC	100	000000000000000000000000000000000000000	000	00000000	000	000000	2 000 2 000
	•	أجم	7	202222222222	8	444444444	~		
	اء:	-0		маламалалал	ហ	พพพพพพพพพ	~		
	10	on !	-	паппиппиппип				8	@
	۵:	80	24	<u>N</u>	ځ٦	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	22	พดดดดด	°~~
	:0	~	7~	пининининини	7	"ผลผลผลผล	~	-44-444	
	10	80	-4	папапапапапа	-		· ·		
	10	N.	-	нананананана			60 -4	-	0
	۵	₹		O-madadadada Ø	00	0 8 8 8	9 7	9	4 44
	-	က		ğaaaaaaaaaa	001	60	80	90	8
	۵	7	8-4	@44HHHHHHHHWHW4N	04	Namadadad	. ~	กลดดดด	
	10			папапапапапа		ल ले ले ले ले ले ले ले ले	4	90	•••
	်ပ္ပ	18	E41	T ARABARA	7	821	74	73	88 88 88
	:::	-	02	OM & X X X X X X X X X X X X X X X X X X		4	2×	N ⊗∢⊼∢®XX	8 4 4 4
	10	•	129	8,5,5,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,	275	55	13	พีกผลผลผล พ	2422
	Ü		102	500000000000000000000000000000000000000	999	28	00	0 0 0 0 0 0 0 0 0 0 0 0 0 0	9,,,,
	io		۱٥٫		, LJ	. ממממממטטט		HAHAHAH HAHAHAH	
	10		رم ا در		z ⁻¹	rrrrrrr	-	44	
		3 3	1 1 1		D KI	CKY 1005 1005 1005 1005 1005 1005 1005	ucky		
-	. ; (1	= 0,100,000,000,000	2 E	±444444444	£0	#HNHNHH	Ē 22
~	- 1		1 E ~	E N	INS		ě	Ē	ပိ
*	•				⊃⊶	$_{\mathbf{x}}$ иииииииии	~ ⊶	Населения	
	- ; ;		! -	UU AAAAAAA UU UU UU U	က	សមសមសមសមស	က	Owwww	നന
•		9 → 60		uuuuuuuuuuuuu	8	инининини	7	имими	44
٥	i L	9-10		MAMMMMMMMMMM	8	иппипипип	7	иппппп	99
U	•	0-0	7	anaaaaaaaaaaa	8	ипипипипи	7	ผนผนผน	70
•	9 1 6	20 20 20 20 20 20 20 20 20 20 20 20 20 2		AAL AAL	ACA	00000000000000000000000000000000000000	11 000	O D D D D D D D D D D D D D D D D D D D	000
,	319	88 88 88 88 88 88 88 88 88 88 88 88			AIA	Mp Silver	and	144 144 164 164 164 164 164 164 164 164	00% A7
9	. : .	m m =	1 # 0		620	ACT 11122 ACT 1122 AC	Ca 071	40000000000000000000000000000000000000	767 787 787
•	¥	888	######################################	ECCOCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	-	FONONONON	5. J.	2000000 2000000 2000000	E 07
- 3	3 :	60 C	1 40	20000000000000000000000000000000000000	21	F0003 1100 1100 1200 1200 1200 1200 1200	9.19 11.19	01100110 01100110	200
1	- 1	മാവ	3130	010110000111227	702	6110	0,0	7007	700
	NTRAC	989	870	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	87		•	60 60 60 60 60 60	ω ω
	ରି :	∞ -	11 0	09000000017901	99	900000000000000000000000000000000000000	45	480804	646 256
	ׅׅׅׅ֝֟֝֞֝֞֝֞֝֝֓֞֝֝֝֝֝	დ ∙	4 1 1	0026 0026 0026 0026 0026 0026 0026 0026	070		010	464016	25. 25.
	蓋	ão -	3GA0		()	00000000000	87C	000000	87(
	8	60 -	83.		387(TIPL TIPLE TO	က	**************************************	44
		ω .	048	EEG44444400000	009	PARAMETER PER	KF 2	000002	~~~
	٦ إ	88	185	**************************************	421	MAXXXXXX	⋖	44444	00 20 20
	2	σο ⋅		DECENSION OF THE PARTY OF THE P	7.	M99999999	ŞΔ.	NGGGGG	6-4
	5		2 X 8	₹ #″∪~∨∾¤¤∪∨∾¤		33310003767 333100037	147	# # # # # # # # # # # # # # # # # # #	828
		₹ (22 22	016111110000000000000000000000000000000	6.5 0.4.5	200000111000	92	333 351 333 354 323 333 334	_ ∢ ω
	HA	⋖ '	38:2	0	11.	œ	Ξ.,	NDC	6 T T T
	7	\$	င္က ႏုပဲဆု	00000000000000000000000000000000000000	ම්ස	322222222 222222222	28. 123		APIC
		¥	\$113	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	مئ الله الله	HEFFERFFE	¥ X	₩ 44444	7,0
	. ;	1 -	N I N	3	¥s	X4444708011	N S	0114117	XO-
		22	H I ZO	Z00000014400000	Z O	u	E E	<u> </u>	2 2
	ST	· ~>	2 H 2	ピ ュースところころは4444	a. M	E e e e e e e e e e e e e e e e e e e e			

体

 \mathbf{x}

COST PERSON

	460 460	\$5 89	30 24 29	151	93	56	3,000 8,094	27- 66 66	98 4	25	180	37
AMOUNT (\$000)												
310 1	្រ 	Ŋ	សស	ĸ	ហ	ĸ	ოო	សលស	សស	Ŋ	m	νn
8228	900	000	00	000	8	000	88	000	000	000	000	000
8 8	888	8	00		0		00	000	00 00	7 (7	7
	000	7	77	1 2	2	2	44	644	20	8	•	-
0 •		-	~~0	~	-	-	17			~	7	_
		00	9-1-1	38	77	77	7	2	877	34	2 1	2 1
0 ~	0000	٥ <u>-</u>	[™] ~~	"∾	7	7	ოო	000	77	7	7	~
ص ۵		-4		T T	7	-	 	777			-	-
0 4	10466	04	844 440	~~	∽	50 00	044	S-1	130	90	33	72
0 E	: **	1	9011	1	1	582	930 1	022 1 1 1	∞ -1 -1 ⊙	===	00	807
2 0	1 00	72	04	1 1 2	55	NO.	44	Ä	44 44	4 2	2	2 5
۵ -				₩ Ü	8	60	هر حرط	4 222	0 *	-	60	89
828		80 80 50	& & Ø *	∞ -1 *	95	9	87	X X **	88 X X 4	468 B	238 K	085 N
ധ ത	സ്മമമ്	က္က	ω ₩ 4 Βιπ	ო z	8 8	197 2 B	2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 C C C C C C C C C C C C C C C C C C C	444	70	5262	32
Ω ∞	1 R 0	454	4000 4000 4000	454 1 1 91	8509: 2 1 2	7 8 8	94	2 2 3	062 2 2 131	078		175
C &	40000	9,,	0,000	O. 4	٠ <u>×</u>	م	0250.	0222	ິຕຕິ	٠,	ם	٠,
U v	່ທທ⊣			ø		-4	ㅋㅋન			e, L	-	1 a S
ပ္ပ 🔻			¥	¥				a 102 102		2	16	6.70
000			0	۶	₽ P T	rida 2		b 00		v Je	9	- 1 0
U ~	במממ	E 7	~ ⊣~	~ ~	105	101	s	5000	2 2 2	* €	Illinoi	Calif
υ ^	'	ပိ	* L. Z	Z Z	딥	1 T	X H	1271	۳ ₂ ۲	ž	1	\circ
D -	1	. . .	~~ %	ю П	φ.	m	ကပ	កសល	ოო	က	က	က
B ~ .	1	8	200	~	(1	7	20	222	77	7	8	7
<u> </u> ∞~c	000	7	200	8	8	7	20	200	00	2 2	2	2
60 0	000	2	700		2	0 2	00 L 55	000 <u>1</u>	25 70	0	0	>
1 00 00 C	8285	000	000 01AL	000 OTAL	000 1	E 000	000 000 TOTAL	8 000 TOTA	000 000 TOTAL	E 90	t,	i.
. 60 00 0	S C S S S S S S S S S S S S S S S S S S	_ C9E	EA A A N	PR C9E OR T	1a A8A	41 00	\$228 % 25	- U44X	OR SI	65	9 Ci	5 A6
1 00 00	2217	ford 130	820 820 870 870	6 7 d 6 2 5 A C T	130	0 4 0	4219 7219 7219 RACT	tonme 1099 2550 2550 RACTO	7 1 1 C X 2 3 1 X 2 3 1 X X 2 3 1 X X X X X X X X X X X X X X X X X X	i 2815	n i t Z29	6.6
; @ *	ři AMAGAC	t a f	1000 ST	+ 8 E N	ens 7 9	ens 1	Gree 29 30 0NTF	4404∑ E ►	220 X 030 X 081 X	Loq	Gra 25	Pom 22
188	2004 2004 707 LO	S 0416	042 042 042	A A B CON	P 022	400	122 093 CO	05220	200	12	90	6
100	887 15 10 10 10 10 10 10 10 10 10 10 10 10 10	870	8 7 0 8 7 0 8 7 0	870	87.0	81	884	0000	86	86	87	7.8
80	i	_							_			_
88	11 000	20	32	92	Z O	230	80 80	NNY 223 207	500 102	955	×00 800 800	070
100 1	202	91	810	41	R 1	, C002	CO 17C00)	M P P P D D D D D D D D D D D D D D D D	88	7008	₹ 8	IG
: 22	837C 87C 87C	87C	8 7 C 8 4 A C C	87C	9 E	PPL)		8850 8500 85003	287	0087	COM 487	
100	688	4008	18 18	55	CEN 600	SUP 860	T10N CW381	A 40 603 803	22	O ~	20	2
: es	111 1000 1000 1000 1000 1000 1000 1000	< <	AEA 416 500	AAD	DLA	လူမှာ	DAO CAGI	7 7 7 7 8 9 9 9 9 9 9	288	PLA	DAA	(7)
.	~	5	₽۳۵	۵	-	ec Z	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Heeo	 X X	<u>م</u> در	Տ տ	Z,
	22 000 000 000 000 000 000 000 000 000	493	365 736 516	792	1 ¥ ¥ 3 3 8 8 ±	1100	ONS1 0112 0570	22 27	18 1207 1018	PO. 107	X 000	24 N
	3141	~~	~ 000	•	AVI 03	260	800	m	NI 44	£ 00 1 0 €	W	INE
\	E 10400	~	0 0 0 0	COR 05	40	300 300	38.¥ 888	7400 4044	A 4 4		AU 104	ENG.
AAA	333 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	~0 0.0	EA1 JA2	₽ ₽	၀ွ	05¥	255 255 255 255 255 255	827.5	ပ္မွလ္ရွင္ရ	κπ 07	ONE AJ	·
	178 005 100 100	7 7	&0~∞ H	200	NSA 06	¥SE OO	NSA 05 12	7 8 2 8 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9	NS 100	S 20	× 60	ENT/
. 1	0 0 W 4 4	P. A.	Z 0	PEA	£ .	PE!	g 20 70	9226	22 E	34	H H	<u>α</u> .

Š

5,516	;	88	129 68 88	ຮ	25	178	35	လက လ	41	ಬಌೲಌೣ <i>⇔</i> ಀೲಌೲೣಀೲ	8886448 0860868
•	AMOUNT (\$000)										
	0 D E		വസവ	ഗ	'n	ι.	က	ოო	m		សមាមមេមេម
	DDDDDD 12 ABBCCC		000	000	000	000	000	000	000		000000
1	044			7	2	1 2	4	44 44	4		พพพพพพพ พพพพพพพพ
-	040	0	~~~ ~~~	3	-	-	-		-	00000	HHHHHH
į	, 1	ဖ	2	37	3 4	4 84	06	4444	8 H	11	N
	0 ~	m	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~	.0	7 7	- 2	00 00	2 2		нымыны
	9	0	 	7 7	7 7	-	-			00000	ныныны
	; — ,	_	พิสสส	20	70	00	50	5 m m	900	152	0444444 0 0444444
	ص ص	516	285 11 11	01	4	40	05:	3 4-4	5 8 4	140	Pananana Pananananananananananananananan
	0 %	Š	in .	က	9 2	2	2	27	6	-	нынынын
	0-0	-	4 444	4	~4	7	-	-	21	15	8444444 86666
	10-0	40	\$ 50 50 50 \$	8 4 8 8 4 4 8	157 N 6	076 B	191	862 *	80 ×	21	WESSESS
	10 0	490	2 0000	1.24	34	15	₹	80 90 90	868 8	693	Ö O
	0 -	O)	130 22 248	130 2 333	175	113	091	90 6	13	305	Dunnnn Dunnnnn
	ပြေဗ	•	>->	7	,	1	. J	44	1		rrrrrr
	ON		000	6 ~	e, S	-	7 T	900 2	2 ¢	-	
	CCC 444		•	ŢŢ	<u>~</u>		010	010 010	010	0 \$	4 D
~	0 4	\$	2222	2	Je 2	28	2 £	200	2 2	4	2 4
# X	20 8	≱	2	ပ	ş ∢	× e ×	Cal	∑ 0 4 }	¥ e Z	TII	# 0000000
	0 -	Z	<u> </u>	z ~	2 ~	·	~	40	-	ထလလလလ	សិសសមាលេស សូសសមាល
87	ൂമ⊸നി	_	ហហហ	e 2	3	3	2	27 00	2 D	annnn	ининини
	220	2 2	000 000	7	7	8	8	22	8	±ี้ ผู้กดดดดด	กลดดดดด
	a o	8	200	2	2	8	0	22	22	E000000	000000
ec.	88 80 88 80 80 br>80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 8	000	000 000 000 01AL	000 OTAL	000	000	100	000 000 10TAL	Arsen 000 TOTAL	H 0000 0000 0000 0000 0000 1010 1010	8000000
	. 80 ∞ 80 . 80 ∞ 80	1 0000	N N N N N N N N N N N N N N N N N N N	S1.	¥4	A7	d1e C2	+225 K	ار 98 1	S S S S S S S S S S S S S S S S S S S	NO STREET
u	i mo≪ ≪	מפו	1 0 0 0 H	5 ∞5	 0	20	900	999 100 110	116 CT	8277775	
Ŝ	A 800 1	1 64	A2228	A A C	k1e 599	588	21	215 215 00A	Cat Y2 TRA	Z S S S S S S S S S S S S S S S S S S S	FINANCIA SOLING
3	1 6 6	120	**************************************	ON V	R0C	E1	31 31	21 21 13	0 2 1 N	C4880048X	744640 744640 74460 74460 74460
T 0 4 0	33333	20	87042 87043 87043	86110 CO	8708	8704	87078	8704	8709 C	88 40012 87 70012 87 7003 87 705	888888888888897000 870000
1	3888	98	001	03	69	585	C 074	NC 219 219	NC 128		0007 0007 0007 0007 0007
7	1 88 1	122	70 70 70	0000	900	C45	CE	H00	CH	7HE 670 670 670 670	2000000
		101	878 870 870	87	87	87	0.4 8.3 £.8	00 18 18 18 18	00 4	20000000 20000000	00000000
	1 88 T	STR 7P3	612 612 612	146	904	INC	74	Sol	A S	20000000 00000000	2000000 H 50 60 60 60 60 H 50 60 60 60 60 60 60 60 60 60 60 60 60 60
	- 188	NO.	888	00	Š	ES NOO	7 10 N62	DAC.	UCTI	685 685 685 685 685 685 685 685 685 685	ZOCOCOCO ZOCOCOCO
,	7 80 ~	N -	ZZZ ~****	z 0	S	IS 6	21	707	18 69 ∣	16H 09 113 17	222 222 222 222 233 242 252 252 253 253 253 253 253 253 253 25
	2 A 1	S1 02	000 000	001(362	R P R 2 8 8	STR E66	NST 032 065	ONS1 066	7888888 888888	000000000000000000000000000000000000000
	E 4 C	ECI	000	ပဝ	ပ	3 1 €	04 N	0	8	ა გ ოოოოო	ជាមាមមាមមាម •
•	4 4 E	1 % Q	ZOOOX MMMM MMMM	NI O	HOO X	EN A11	L C	MER CASI CASI	A K	MAMAN MAAII MAIIII	PAPAPAN
	< ~	XX	2	ມ <u>ີ</u> ຂ	7EK 1 ZD	TEX 7	NWEL 12 C	272	ZIM 2 C	ച്ലസ്യയയ	2000 2000 2000 2000 2000 2000 2000 200
	EQ.	153	2000	N.T 02	27	ZO	٤٠	20-	Z٦	000000	5000000

THE PARTY OF THE P

5.517		3301	0 4 0 0 10 10 10 10 10 10	130	237 8	63	4 3	199	₩₩₩₩₩ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	40 25	50 33 114
PAGE	AMOUNT (\$000)										
	0 0 0 0 0 0	លហហ	សមាសមា	ស	មាមមា	ហ	ĸ	-	ហហហហហ	ហហ	ហហហ
,	DDDDDDD 12 ABBCCC		0000	000	000	000	000	000	00000	2 000 2 000	22 000 000 7
	0	ოოო	0000	7	000	8	~	7	44444 44444		200
	0-0	សសស	4444	8	ហេស	4	4	-			
	a		HHMM	~	~~~	1 1		en ⊶	о	644	9
:		2777	9	2 2 2	4222	233	5 2	, w	nnnnn	172	0
	0 -		444A	.,		-	~	~	aaaaa		
	9		-000	-	ოოო	-	က		aaaaa	-44	
	• 🗆 🗀	0	0	00	Nada	2-	ဝွင	60	800000	8 5	9
i	1	0	Ö H H H H H H	52.4	1111	130	7007	1	8	70	22
į	2 0	12	27	28	8	12	SO.	4	พพพพพพ	040	711
	0 -		2000	~		0	7	7		488 ~~	 N
		60444 60444 	4 *	85	80 *	22 1A	9	191	772 588 588 588 588 588 588 588 588 588 58	\$5.55 * 5.55	¥ 76;
	i —	NZZZ*	20272 2	05 A	162		885	645 X	W ZZZZZ	mzz v	~ 444
	1	18	9 200	5	Ø	982	10038	700		5 1 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	72227
	10 6	18-4-6	3000 O	908	85	ő~	0	90	88	8779	8444
	ပြော		O D D D D D	٦,	_ 444	_ ~	_ 12	13	ממממט	אטר נונו	~~~
	ပြဲဟ		-	-	~~~	4	~	-4		0	6
	18 3		0102 0102	e	8888	Lin	ia 102			£	Ę
	18 \$	1 4	E 10	SÍB	999	2	=0			4	2
	ပြောက	12000	ล็ก ส	34	Euuu	4 ~	סוכע	±~	E00000	48 5 22	appp H
Ţ	0 8	. ~ .	ე	وّ	6 0000	z	7	z	02222	300	SNNN
_	0 -	000	ัผลผล	-	000	-	٥	ю Т	ហេសហហហ	നഗ	พพพ
00	i a ⊣ ຕ	<u> </u>	เกเกเกเก	m	222 222	2 D	2 [5	20000	77	200
Ę	180-10	1	0000	2	000	7		7	00000	20	200
S	•	1 000	nnnn	~	2000	50	8	7	00000	22	000
ا دو	¦മയാ ¦മയാ	1	00007	0	4000A	န ်စ္ပ	8	8	A68888	900 A L	A 5000
oc 1	ု ထားလုပ်	0000 4	998E 00 	9E 00	1 000 1 TOTA	int b	2 00	e e e	00000	19E 0	1e B2 B2 0 B2 0 N TOT
S	. CD ∞ Q	NO SECTION SEC	11 00 00 00 00 00 00 00 00 00 00 00 00 0	10 C	111 111 111 111 111 111 111 111 111 11	y 60 92 C	11k 62 C	borou 315 A	920 BB 920 BB 920 BB 920 BB ACTOR	967 960 ACTOR	710 80 710
ARD	120000€	1 8-1-1-4	~ aaaa≪	e.α E∞	S S S S S S S S S S S S S S S S S S S		rf0 Z1	58	≨∞∞∞∞∞€	E∞∞¤	50000A
3		L ECOSZ	001 001	Gei 22	NO08	12.g	20	M 27	N N 130 150 180 N N N	Br 220 922 CON	903 903 903
-	. 100 (008331		60	0350	05	05	92	706 707 708 708 708	707	07 07 07
Z V	888	8 60 60 1 00 0	4778	87	88 80 7 7 W	87	87	8.7	80 00 00 00 00	80 00	00 00 00
E NO	· ·	• •									101010
S) I BB) -		2000 0000 0000	57	8 8 8	350	15	41	15 15 15 15 17 14	RTN 535 024	025 025 025
¥	J 100 -	1 2000	3222	55.55	≱ 888	30	C25	≻ ₹	P P P P P P P P P P P P P P P P P P P	AOO	000
Ę	4160 -	20000	8666	20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33	820	AAN 37C	887 87 87 87 87	87 87 86	870 870 70 70 70 70
ة	. 60	4 : 00 00 00	00 00 00 00 00 00	280	0000 0000 0000	IAT 708	20%	004P	STITIE THE STITE	900	900
٢) · 60 -	6022 6022 6022 6022	5555	A 40 I	0652 6652 6653	84	24	07	DHALLI	1.G 104 156	002
-	- 189 -	# 1 X 0 0 0		2	A E E E	SS	9	28	_999999	180 14	ZZZ
-	11 4	1 1 2 2 2 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A 80 C 4	Z _O	766r	¥ 11	۵. م	IDI 63	₹14.100 ₹046.88	0 8 4 0 4 8 4	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
		1234 - 7	00111	4 2	0000 0000	> 28 &	COR 137	RA1	47.00 7.00 7.00 7.00 7.00	002	_888
3	Ȧ∢ (7:000	, 0000 H	JSS	¥	80	wo	80	tut.	484 484	POPP
_	A	12 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H @ @ @ @	Σg	700	4.4 4.4	NA XV	38	344	A 16	
	•€ (7333 141 141 141	44448 44448	E S	MAD MAD	e,5	55 25 27	ERE 01	00000	¦>0'	0000
	~ ! *O:	* 4046	₹4r≈4	72	400	P.P.E.	PPE 05	PPE 05	00 100 111	PS 05 12	2222 1222
;	_ ; ~ ~ 1	- 10	0000-	PE0 4 1	<u> </u>	2 0	2 (F	PE 4	744444	32.5	22 Z
•	n 1 (n) > (O 1 & MMM	******	7		-					

5,518		244		7	es es	0 80 0 80 0 80	277	112	9 15	14	38 33 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PAGE	B7 AMOUNT (\$000)										
1	3 T E		ហហ	w .	S H	ហហ	សស	ហហ	'n	Ŋ	សសាលាធាលាធាលាធាលាធាលាធាលាធាលាធាលាធាលាធាល
1	DDDDDDD 12 ABBCCC	000	00	000	400BGE	000	000	000	2 000	2 000	000000000000000000000000000000000000000
	0	1 222	100	7	7		નન 			-	៤សសសសសសសសសសស
	0-0			m	1 5	1 5	សស		-	-	нинининини
	10 0	1		1 7	ш⊶	~ ⊣®		<u> </u>	∞ →	26 2	
	0 ×	4 444		2	5 2	4 44	700	N 20	. 2	7	NNNNNNNNNN
	9	-	·	-	-	40		н н	-	1 2	ненененене
	10 0		4	-	-			71	Ov	ON	ひめのるよちちちょしょし
	a 4	8000	100	50	1 1	000 1 1 S	000 1 1 1 1	0011	00 T	744 1	0
	10 "	† O		095	5 1	04	20	01	35	27	4
	- 0	1		7	ю	20	700	77	. 7	. 7	NNNNNNNNNNN ≥≥≥ ≥ ©∞
	1040	1 2000	000	21 1G	8	7.	63	<u>*</u> وع	294	331	2 AAAA
	10-0	1622	# #	252 N	# B	Х ^Ш Х*	023	023 8 8	2 B	8×	SYXEXXXX B
	10 8	1 00	~~	1	907	900 27 4	53	30 23	031 2 1	284 1 1	6 444444444444444444444444444444444444
	10 1	- 18	413 419	045	88	4008	17 U 32	17 0 2 29 61	۲ <u>۲</u>	9,	במכככככככ
	0	, המו	مردرد	, o		95 25	44	01N		8	よってこれできるものここ
	10			īŪ	u. "	•	133	rd		•	rni:
	iö,	* 1			ž	6 0 V3	20	·~		i ga	ē
	10		010101	46 CV	RMA 2	202	.00	Section 1	x 40	chi 2	Hannananana
** **		0 1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		8	ω N		0 44	Vi.	-	Ξ̈́O	a O Madadadada
		1 pi	000	"	2 ^G	7 70	88	88	٦ ٣	3	MOUCOCOCO
2		ມຸ່ ທທ	សសស	ω.	m	ო ო	77	77 1	8	8	α
9	4 1	1	000	2 2	2 2	77	99	77	7	8	ผลผลผลผลผล
•) œ →	- t	1000	7	8	20	44	99	7	2	00000000000000000000000000000000000000
	2 1 00 00 2 1 00 00 2 1 00 00		140000 1400000	000	000	000 000 OTAL	000 000 OTAL	000 000 01AL 01AL	B 000	Hill 000	6000000000
1	2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	888 82 82	ON 10 08 10 08 10	ton	၁၆၁	1e S1 A7 OR T	9 ton 0 si 10 si	dria 9 S1 10N T	5 C9E	gton 1 A7	00010010010010000000000000000000000000
•	er i 60 ≪	AA	8980 8980 8980 CCATI	11119 W058	6740	oxvil AD93 AC66 TRACT	shing J070 J070 OCAT)	exan R39 CCAT	ousto 4 702	armin 2 AZ1	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
:	afino ⊓	33	このゆのユヱ	Bu 07	30	X 600 € 400 € br>400 € 400 € 400 € 400 € 400 € 400 € 400 € 400 € 400 € 400 € 400	628 828 1	A1 923 317 CON	Ŧ 0	90	0900 0120 05120 05120 003120 00320 0050
,	RACT	3333	8 707 8 8 70 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8707	8703	8610 8709 C	870¢ 8708	870	870	870	######################################
	ON T	= :		8	80	0	ហល	v 0	55	18	7733 773 773 773 773 773 773
	ပ္မရွား	-11 00	2883 2883 310	~	90	51	330	043	54.5	01	20000000000000000000000000000000000000
	1XE	4 6	7	200 000 000 000	Ċ I	7C6 7C1	ပို့ပို့	55. 50.	70	87C	\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Z 1 20	11	1118 8888 7777	SEA 185	687(Σ4 Ω ∞∞	80 80 80 80	038	NC 238	21	#####################################
	388	→ 1 €	<u> </u>	F 6	A A	1100	S A 9 0 A 9 0	തത	01	A A	MADASS NODASS NOT NO
	1 888 888	11 4	4444	AA AA	AND	RAT NOC	었으므	MICS	EMS	ρĄ	
	21.8		∞ ८4 % □□□□	≻ ∞	₽. 12.4	3-6	NAM 119 82	Z 00 ki	ST 64	147	10408 10408 10408 10408 10008 10008 10008
	PHA L	222	2047 740 740 740 740	CURI 006	GROS 100		N DYN 191 228	N 700 740	.1 SY	80 80	20 11 00 00 00 00 00 00 00 00 00 00 00 00
	A ! A	INC INC	####	SE 61	10 76	H-10	933	332	TIV A12	TRO A21	\$0000000000000000000000000000000000000
	AAA	~ . ^ ~	0000	MAX AAR	O∢	FOR	EP. 20	EPT 20 20	0-3¢	A A	# 12100000000000000000000000000000000000
		ON ING		X 0	22	~0~	RC 12 12	25 25 25 26 26	ERC 12	E	# 10 10 00 00 10 00 0
		> 0 1 gr 4		PE	ليا		9 1	σ⊶ m	<u>~</u> ~	₫.⊣	T

THE PROPERTY OF THE PROPERTY O

5,519	1 1 1 1 1	104	1, 782 43 557 570 570 74	780 972 100 40 105	47	83 65	157	140 140 70	621 442 64-	625 71 237-
PAGE										
1	DD D E CC 3 1	ស	വവവവവവവ	ատտա	IS 5	ស	ស	വവവ	ოოო	00 mmm
i	DDDDD 12 ABBCC	Q	0000000	00000	1008	000	000	000	2 000 2 000 2 000	2 000 2 000 2
	Q	-	HHHHHHHH		7	~	7	000	444	বৰৰ
	٥٣٥	ம	ω	44000	S	4	4			
	മ ത		HHHHHHH			-	~	onen onen	оннн	0
	_ ∞	90	Madadada a	94444 8	12	12	94	22.0	222	0000
	<u> </u>	1 0	uuuuuuuu	ดดดดด	~	2	7			222
	(a)	į	AAAAAAA		-	1 2	-	ოოო		
	מ ב	-	HHHHHHH		0~	2 H	0	OWWW	0	8
	0 4	107	0	0	000	1 1	986	0	9222	4 6 6 6 6
	10 m	140	9	000	500	728	52	<u>գ</u> ԽԽԽ <u>e</u>	& C	7.8
	10 8	1 4	0 664	00000	<u>ო</u>	. 8	. 6		200	000
	10 7		**************************************	ω	00	8	•	m	ø	φ *
		1 00 1 1/2 1 00 *	8 7 8	8 **	35	26	₩.	4 x	8 8 8	8 * * * *
	ပြော	ဗို့	8 88	o മെമെയ്	გ. 2.	‰ ™⊼	. L	228	202 1 L 1 L	2202
	ပ ∞	72	8 22 2	84 140 100 100 100	90	56	398 1 1	452 82	99	022555 000 000 000
	0 6	27.0	95 2 95	992225	1 99 1 1	17 3 2	9,	9229	ب س م	HDDD 44
	ပုပ္ ဖ	ا کی	ה הממממממם - מממממממם	7777746	_	-	~	200	~~~	
	0 %	4 4		(4(4),4)	•			# 0000 # 0000	ن <u>ـ</u>	4
	200 444	i i	2007 0007 0007 0007 0007	ت «		ব		170	ı ı	u r i
	5 4	٥	added d B	છ	٠ <u>.</u>	Pī	501	2000	2228	, , ,
8	ပြဲ က	777	rananana	500000	SRA Z 2	10 r	tah D2	~ ~	1000 1000	ST T
Í.	10 8	1 0	9	¥ Haaaa	15	<u> </u>	20,5	Ö	Z NNN	Σ _{નનન}
7	10 -	ļ -		00000	≪	6	m	000	UKK	m&Q
•	¦ m ⊣ m	<u> </u>	000000000 000000000000000000000000000	00000	7	8	8	222	222	200
E.		2 2	annanana	00000	8	7	7	222	222	200
s.	- B - 0	1	ининини	00000	7	7	2	200	999	000
98	¦ ao ∞ co	F 60	A 2000000000000000000000000000000000000	000 000 000 000 01AL 01AL	000	000	000	000 000 000 TOTAL	7 000 000 100 TOTAL	FB 000 000 000 TOTAL TOTAL
8	0000 0000 0000 0000	I M	SSI SSI SSI SSI T	AIC AIC AIC AIC	1 \$1	1 AFB 9 C2	9 C2	6 ach 4 Si 4 Si 108 1	C11 9 C2 9 C2 10N	9 C2 9 C2 9 C2 10 N
0	1 83 80 4	S Ang AD91	Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	A POSS A	AZ1]	ndal. Y129	den 219	18 B 11 R 11 R 11 T 1 R A C	721 721 721 721 0CAT	Whitem: 05 Z21 30 Z21 30 Z21 30 Z21 00CA1
3	. 100 6	2 2 2 2 2	C280082334	0 02 11 19 9 N	024	30 30	200	L0 1109 210 514 CON	824 928 1	9330E
,	~	60	4440000	00100		03	701	000	7007	61 70 70
Ą	. 100 ~	87	9999999	27.07.7	98	87	87	∞ ∞ ∞	00 00 00	∞ ∞ ∞
-	- 1				۵					
Ë	88	!! <u> </u>	00000000	44000 ∞∞000	LTI 29	2 9 S	8	19 19 19	444	2005 2005 2005
<u>u</u>	- (۱۵۵۰ د	0	77777777 0000000 0000000	39000	S 00	20	200	444	888	000
3	4 1 003 -	9		ပို့ပို့ပို့ပို့	SC SC	C.T 7C	70	555	288 000 000	887
0	. 100 ⊷	1 - 9 2 - 1 - 9 3 - 1 - 1	88888888	മെ മെ മെ മ	± 60	78 78	3 8 8	444	2	N 00 00 00 00 00 00 00 00 00 00 00 00 00
ų	. 100 -	1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~~~~~~	90 90 90 90 90 90 90 90 90 90 90 90 90 9	MAC JA4	1ST	TIO	444	F000 0444	36.0 36.0 36.0
C ►	183 -	0) 613 613	4444 *********************************	33325	•	N 80	SIA	ES N62 N62 N62	DAPO	2222
u	?; œ	1102	ပ္ရွင္အင္အင္အင္အင္အင္အင္အင္အင္အင္အင္အင္အင္အင	OZZEWE	NAN S	ті ∞ От	200 800	A - 4 E	₹ ~ 4 °	<u>ጉ</u> ሚ4≀ለ
-	A A	4 T T T	10469670 10444670	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	S 2	E 7	ASS 016	H440	125 152 153	07 07 07
2	4 ' Y	75 76 76	00000000000000000000000000000000000000	250000 800000	550	~ გი	*	30C 10 30 30	8000	8000
-	7 ' 4 (, Xo	H Z	0NI 61 22 22	S S S	2 00	5 0	A44 444	후크로로	¥აააა
•	4	25.55		œ-a-a-a	+ A 4 &	೧೬	400	444	2333	380 580 580
	્!≪ લ	7 EX	M VXXXXXXX	H T T K K K	M M	ᆵ	۰ م	5000 11 2000	22 C C C	22 22 23
•	E E	RCE 12	00338 111 121 121	50000 00000 000000	92 02	12 12	3.0 3.4	ERE 04 05 08	ERE 122	₩ 0 ~ ~
•	7 . 62	ישוי	ш С	F 44666	34	36	9.4	2222	ភ្គួលលល	<u>~</u> ~~~
•		-								

Society Contracts

SCCOOL SERVICES

ក្នុសសស

* 1558 SESSION CONTROL OF THE PROPERTY OF THE

7. XX

LANGOR SUCKERS SESSESS, WASSESS EXCLERG BESSESS BESSESS PERSON

5,521		4 & & & & & & & & & & & & & & & & & & &	000400 0≻0404	20	09	70	32 276 27	3,494	117	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3,5
PAGE	B7 AMOUNT (\$000)										
	<u>о</u> ю	տատաա					ហហហល	н.	Ŋ	សស	v
	DDDDDDD 12 ABBCCC	000000					0000	2 000	1 000	1 000 1 000	2 000
	0	444444					222	· ·	ın.	ທທ	ഗ
	0-0	विववववव	000003	0	0	0	нене	-	7	0	
			- 0000c3	0	-	40	gaaaa	7	06	90	90
	7 8	1	8	Ö	N.	0	00000	0 4	7	777	7
	9							-4	-		₹.
	10 0	; , नननननन	00000	0	0	۵	ныны			0	⇔
	0 4	Suuuuuu	9	75	52	20	8	1 1	072 1 1	000 1 1 1 1	1 1
	[0 0 0	8 8 0	472	91	899	200 1141 1141	330	380	4 66	44
	10 8	ເວັນທາກທານທ	(r)	4	Ñ	w	-		-		-
	10 1	। विवयययय !	ю	က	m	0	o «	04	80	80	80 10 10
		144 ** 18 * 10	4 *	92	7. × ×	4 %	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 X 8 0	44	₹ ∞∞∞*	4 Z
	ပြဲ တ	1 A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	O உடாயையை	406 2 F	406 2 B	184 1B	1221	80	00	2244	81
	1	24 222222	\$0000000 40000000	2 2	2. 2. 15.	==	100000 100000	101	0011	001 22 233	100
	0 0	000000000	, מתממממ 2	45	عات ع	30	ວລາບຶ	٥٦	ິລ	מממ	47
	10 %	i		-	~		⁸ 00⊣₽	ရ တ	ຊິ	" ഗരര	ي م
	10 4	1	_		₩		a i	Ę	rni 100	ini	rni
	10 4	8	ucky	а П.	Ę	6 E	٥	for	₽ □	٥	Ç
~	. 1 ~	iönnanan	+-	-	ī 6.	rizo	11t	,H (2)	ali 2	H000	#1 11
<u>}</u>	1	1 0	<u> </u>	E F	. <u>.</u> Tu.	⋖	ر ا	Cal	o	O ax	ဦ
_	o	Eduaded	_ พพพพพพ	7	N		 ೧೦೫೯	3	ر د	∞m∪	m
87	∷່⊠⊣ຕ	۵۵۵۵۵۵	000000	6	2	8	2000	,,	7	200	7
a.		•	000000 000000	2 2	~	7	2000	7	~	200	8
· ·		1 444444	4444444	7	N	8	0000	2	8	200	8
ص	പ്യയാ	1	0000001	0	900 A L	8	A LUNCO	8	≱ 0	¥668	8
ž L	1 m & c	00000000000000000000000000000000000000	000 000 DT AT A	AFB 9E OC	9E 00	sta 100	96 0 9E 0 7 A A	7 0	e a do	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AFB
Č	1888		E O O O O O O O	ĘÜ	⊌౪ౙ	.z.o	HOWN'S ON A A COT	¥ N o	Σ∢ >ω	N N N N	1 an 9 S
2		AA22244 AA4444 CA444699 CH000000H	7105 7105 7105 7105 7105 7105 7105 0CATI	.mstr 7105	t Le 7105	erra 3070	7den AD62 AD62 5865 127 OCATJ	y₩a r 6693	ACG	s An J09 J09 CAT	C1e1
Ž	(180 mg	- CIV46001Z	_ 21/2 00 00 00 m	Ma 1 26	For 13 ONT	·	112308	Ha 30	X	128 209 009	Mc 128
-	- 188 -	000000000000000000000000000000000000000	11111 0321 0422 0922	08	4 0	S 1102	703 709 705 708	709	702	701 701 709	70
•	2 8 6	888888	9888888	87	87	86	00000	60	00	00 00 00	∞
F	z i so -	1				8	_		_	80 vs	S
5	888	11 NN N				8	086 086 791 430	907	689	57. 02. 02.	.cooo;
į.	ب 200 الس	H MMMMMM		တ္	ø	155	23325	Š	CS	გვვ	_8
0	- 1 m -	41~000000	230000	423	423	20S	238888 77662	8 7 7	NO.	00 00 00 00 00 00 00 00 00 00 00 00 00	NO1
	- 188	11000000000000000000000000000000000000	######################################	00	90	Ho	144	1TI	ATI 024	AT 1 0 530 530	¥ 60 0
č	5188	20000 20000 21	7000 7000 7000 7000	SOOF	GSOOF	SOOK	80000 80000 80000	PORA	PORA	8000 0000	0RA 046
;	≀ 20 ·	1 0 Z Z Z Z Z Z	000000 000000	gs	gs	200	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ď.Ž	OR P.	Ā⊕ZZ œ	00 0 0
1	, A ! L	1 F C C C 4 C O	10015E	84	00 00	COR	500 500 51	2008 808	လူလ	CO 477 570 556	891
:	AAA AAA	222222 3322222 3338888 84444	004 004 011 011 014 056	00	် ၁	MER C	11 625 333	MER 46	LMER 05 18	LMER 01 04 22 05 22 15	LMER 13 01
	4 4	77777	115 128 128 128 128	INC 07	S S	18 18	233 24 04	-EL	-E-	-EL A10 F12	# <u>\$</u>
	14 (21 H000000 21 W00000 21 Q44444	C T T T T T T T T T T T T T T T T T T T	800	818	Z W	X MMF∓ 1445,C	IN-	岩窗	おししし	ZL
4	∞ ¦ Σ0:	Z X Z H∞∞∞∞00	1000000	RIO 11	80 080	RKI 02	7775 1785 1785 1785	2 X X	8 8 9	25 12 12 12	¥.9
1	& G	- 1 KOOOOO	# # # # # # # # # # # # # # # # # # #	9E8	PER	PE)	3377	₽ H	2 E	200E	3 %
	0 1 0 >	מ ו שַ מממממממ	-	•							

TOTAL STREET,
5,522		50 38 71	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 8 8 8 8 8	ø æ	00040000000000000000000000000000000000
PAGE	200		→ 40			-
1	DDD D E 2 1 CCC 3 1	'n	សសល្ ₋ កកកកកសមសសសសសស ស	വവ		ហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហ
	DDD ABB	000		000		000000000000000000000000000000000000000
	0-0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
į	ص م ا	400	007777777777700		0	
!	ი ∞	190	9	9	80	<u> </u>
į	٥ ٨	0%		0446	0	
į	ပ ပ					начанана чана
	4 5	1 400	00	onne Onne	0	
	Q 6	1 2 1	<u> </u>	8	44	ë Vanandadadadada
	5 0	40	∞ O HAMMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMA	89 44 8	8.4	∞
	۵ -	-	папананананана н			ненинанненна
!	828	:	84444444444444444444444444444444444444	0	80	ଞ୍ଜ ଶ୍ୟ ୟ ପ୍ୟ ୪୧ ୪
	ပ ၈	1 4 4 8 1 4 8 4	ASM SSSSSSSSSSSSMW.	844 B	844 F	AZ XXXXMQQQ
i	•	30 0		11 02	112	10000
1	C C	J 2 2 1 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2	000	3 2 1 60 1 60 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	300	ממממהדדה
	ပြောက်			HHH	~i	กทบลดเหตุเกรา
	S 4	65 E	in 000	26 26 26	•	00000
	S 4		0 111 111 111	500	, d	
¥87		 	า การการการการการการการการการการการการการก	2222	10 r	E0000000000000000
Ĺ		(d) ¥	C) II.	ر ان	ဂ္ဂမ	- 0 ≪≪ ≪
87	3 7	833	######################################		9	
۵		040	000000000000000000000000000000000000000	999 900	2	000000000000
SE	2 0 → 0	000	пи	222	7	α
•		000	<i>апанананананананана</i>	222	7	<i>чичичичичичи</i>
-		\$000¥	0000 0000 0000 0000 0000 0000 0000 0000 0000	E 000 E 000 TOTAL	e 000	
	888		ZOOPOPOPAPAPAPAOA	00 A Z	90 90	77777777777 777777777777
ARD	A 800 1	5840 6635 5840 6650 CATIO	6000 60000 600000 600000000000000000	1 Jose 6625 6625 C630	at Ri 6630	#####################################
ŧ	33		1222469 0002222469 0002222222 122222222222222222222222222	88 87 1 88 87	₹ 010	02000000000000000000000000000000000000
ပ	33	027	001001000000101001 48048224894168082862	00 00 00	07	00100010000100
œ	33	00 00 00	\$	807	87	
ð	11	•				
	BBB 111	, (o)	00000000000000000000000000000000000000	021 021 381		28600011114000 0000111140000 00000111140000
X	11 88	004	WWCCCCQQQQQQQCCCCQCWC	888	34	000000000000000000000000000000000000000
		0000	00000000000000000000000000000000000000	100 084 084	10N 788	H
IL.	11 11	925 06 06 06	4 0000011111111111111111111111111111111	533 000 000 000 000	AT 0F	00000000000000000000000000000000000000
	ı وي ⊶	1 N N N N N N N N N N N N N N N N N N N	00000000000000000000000000000000000000	POR N60 N60 N66	POR	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
7	4 ~	. Q 4 ⊣ €	O⊣00000000400004∞40000000 Œ	8-1-E	30.6	O088770857555007
4	AA 22	1 QW 44 A	™10vv4 *** *** *** *** *** *** *** *** ***	MER CO 2 057 2 156 5 169	MER CO	MER RESIDENCE OF CONTRACT OF C
⋖	33	74 74 03 03	740000	132 132 133	E1 02	747000044444000
		・・ヘエエ	THE STATE OF THE S	7 3 3	Z H	TA A S S S S S S S S S S S S S S S S S S
	1 02 02 F	X 240	00100000000000000000000000000000000000	127 127 127	X O	X121412001100011000
ST		3325		2 2 2	36	<u>F</u>

1	1110 1 44410 40887490808090900 0074110608080900	480 480 64 64 64 64 64 64 64 64 64 64 64 64 64	80	1,500 250 36	73	26
AMOUNT (\$000)						
2-10 1 -1	កហហហហហហហហហហហហហហ	സസസസസ സസസസസ സ	ĸ	വവവ		
ABBCCC	9999999999999	000000 000000 0 000000 000000 0	000	000		
))			1 2	311		
) eo		0	1 10	23 09 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 0	12 0
5 8 7			1 1 2	660 	0	0
4	 	N44444 Hander Hander	63970 4 1 1	86300 3 1 1 1 1 1	00820	35000
00	ι જ	A W W W W W W W W W W W W W W W W W W W	* 4480 B 1	4480 * * 11	4480 F	F 4480
			1 1118 2	001184 U J J 786	00118	001184 J 2 2 1
. 4 . 5	000000	מהצהמה בישמאממט בישמ	-	000 2 01 5 1		-
3 44	0000000 11111111 2000000000000000000000000000000000000	0 F F X Euuuuuu uuuuuuuuuu	Conn	Confl 2 11 5 2 10	Florida	Florida
)		#####################################	2 3 1	8CD	2 6 2	2 9 2
9 14 2	444444444444444444444444444444444444444	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 2	200	2 2	2
8 B	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	CBB FC FF	TOTA E 00	000 000 000 TOTAL	Spring E 000	.1e iE 000
& & C & & C & & C	122244444444666666666666666666666666666	70000000000000000000000000000000000000	의 ^및 이	62 A7 62 A7 62 A7 99 S1 TION	onte 50 Cg	onvil 50 C9
	00000000000000000000000000000000000000	o 10472442	LOCA idge	Wilto 05 AC 16 JO LOCA	Altam 01 66	Jacks 16 66
3333	1 101010100000000000000000000000000000	8861020 8861002 88610020 8870020 8870020 88700920 88700920 88700920	704	8705(8707) 8709	86120	8612
111	00000000000000000000000000000000000000	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	019	CO378 CO378 CO062	44400	44000
11111	00000000000000000000000000000000000000	ACASTAGE ACATAGE ACASTAGE ACASTAGE ACASTAGE ACASTAGE ACASTAGE ACASTAGE ACAS	ORATION 0965087	ORATION AAK2084 AAK2084 ACW3983	ORATION SOOF 705	ORATION SOOF 705
222 1	00000000000000000000000000000000000000	### ##################################	CORP 279 F	ER CORP 8122 D 8168 D 0101 D	ER CORP 0082 G	ER CORP
333	######################################	CA877 CA887 CA87 CA	-ELM	N-ELME ALO1 ALO1 CW39	IN-ELMI TAIIO	IN-ELMI TA110

KOO KKAN TOO KANDA KANDA KANDA KAAN KAASA KANDA KA KANDA KA KANDA KANDA KANDA KANDA KANDA KANDA KANDA KANDA KA

5,524		38	571 1,020 150 532	238 238 2633	73	514 502 26	11	2000 -000 -000	233 243 243	e	31	204
PAGE	AMOUNT (\$000)		-									
1	<u>а</u> п		ហហហហ	'n		ការការការការការការការការការការការការការក	Ŋ	กพพพ	សសស			ស
	D DDDDDD 1 12 1 ABBCCC		000 000 5 000 000 7 000	2 100		1 3 000 1 2 000 1 2 000 1 2 000	5 2 000	1 2 000 1 2 000 1 2 000	1 2 000 1 2 000 1 2 000			1 2 000
	7 8 9 0	24 0	2000- 4 	24 1 1 1 5	25 0	2000	31 1 1 1	2000 2000 2000 2000		e •	98 0	36
	0 0 0 0 3 4 5 6	1175 0	2650 1111 11111 11111	17675 2 1 2 1 1	74210 0	8 11 12 14 14 14 14 14 17 17 17 17 17 17 17 17 17 17 17 17 17	35875 1 1 1 1	49860 55 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	54570 3 1 1 1 3 1 1 1	0 08889	63418	79433
	C C CC D D 11 2 8 9 00 1 2	184480 2 N 6A	1184480 3 2 B 1 4 2 B 1 4 1 N 1G 1 1 2 B 1 1	1184480 6 2 F 1 2 1 B	1184480	1184480 2 N 14 2 B 1 2 B 2 3 & 1	01184480	01184480 1 1 1 1 1	01184480 2 1 B 1 2 2 B 1 07 # 1	01184480 2 2 F	001184480 1 1 N 1A	001184480 2 2 8 1
	CCC C C C	1 70	000 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	and 1 2 2 1001 1 2 3 1 1 2 2 9	00	00 00 1 1 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2	ka 0	1009 6 Y	ersey A M M M M M M M M M M M M M M M M M M M	ersey 0	ork 5 Jo	ork 5 J
/ a > a	0 6	77.72	######################################	Marylar 2 F 2 K 2 I 2 K 2	2 2 2 3 3	Mines	Nebras	New	New J BB 1 2 2 BB 2 K 2	New J 6 2 F	New Y 8 2 2 2	New Y
0	_ 1 80 → c	2 2	0000 0000 0000 0000	888 777 777	2 2 2 6	0000 0000 0000	02220	2222 2222 2222 2222 2222	555 555 555 605 7	14 0 2 2 2	0 2 2 2	00 2 2 2
•		bur9 A7 00	C9E 000 C9E 000 C9E 000 C9E 000 ON TOTAL	C9E 000 S1 000 C9E 000 ON TOTAL	ey coe 000	airie A7 000 C9E 000 A2 000 B2 000 ON TOTAL	AFB S1 00	6 A7 000 0 A7 000 0 A7 000 0 A7 000 1 ON TOTAL	0 47 00 0 A7 00 0 A7 00 0 A7 00 10N TOTA	Plainfle 5 A7 00	0 C9E 00	ry 3 cse o
	RACT BBBB	33333 AAA 	Glen Bur 870717 6650 870731 6650 870204 6635 870730 6635 LOCATIC	Rockvil. 870615 6650 861229 R399 870702 6625 LOCATI	Welles1 870921 6675	Eden Pr 870928 6630 870910 6640 870320 6625 870929 6625	Offutt 861003 J070	Neptune 861009 JO7 870226 JO7 870909 JO7 870909 JO7	Oceanpo 851218 7010 870313 7010 870731 7010	South 870310 662	Rome 861030 J07	Westbu 870701 343
	IST OF PRIME CO	1111111111111111 	<u>u. </u>	ORPORATION 2 GSOOF93781 6 MDA90382C0488 8 GSOOF93781	ORPORATION S GS00F93781	OR PORATION 6 DAABO887CJ043 1 NOO01487C2239 5 NOO16487C0146 4 NOO16487C0321	ORPORATION 19 F1162885C0001	CORPORATION 50 F0960386D0625 37 F0960386D0625 93 F0960386D0625 26 F0960386D0625	CORPORATION 02 DAADO786C0114 17 DADA1586C0010 36 DADA1586C0010	CORPORATION 53 GS00F78834	CORPORATION	CORPORATION 267 F4165087C0007
	ALPHA L	C TN 33333 2222 C TN 33333 2222 PERKIN-ELMER COI	ERKIN-ELMER 10 ADOS 09 11 ADOS 09 05 RA100 01	PERKIN-ELMER CC 1 09 ADOS 0765 1 05 ZO03 0530 5 11 CW31 0141	PERKIN-ELMER CO 1 12 ALO4 010	ERKIN-E 12 ABC 12 E12 06 PC1 12 PC1	PERKIN-ELMER C 3 03 YA03 000	ERKIN-ELMER 01 FJ04 01 05 FJ04 13 12 FJ04 35	PERKIN-ELMER (1 03 AD07 01) 1 03 AD07 010 1 1 06 DA15 01 1 12 DA15 02	PERKIN-ELMER 1 06 AA21 02	ERKI 01	PERKIN-ELMER 3 10 FF02 02

٧.

5,525	1 1 2 4 6	2008 2008 2008 2008	6.60 Ω 0.4∞	97	27	4 24	67	80 80 80	9	154	16	133
PAGE	AMOUNT (\$000)											
	© 0 □ 40 □ 4	សមាមមាម	សហ	ம்ம	ស	សស	w	សស	3JA 5	3GE 5	ო	m
1	DDDDDD 12 ABBCCC	00000	000	000	000	000	000	000	2 100B.	1 100BGE	1 000	2 000
į	0	44444	99	00	7	40	~	52 27	ιn	ر د	•	4
	۵۲۵	-0	HHH		-	~~ ~~	1 5	# H	₩.	-	7	~
į	O 00	1-1	0-1-1		1 1	~~ ∞~~	ი⊣	шнн	∢ ⊣	щщ	20	으~
		l endered	38	40 2 1 2 1	2 2	400	4 2	ق	r -	5	2	7 %
1	0 ~	40000	77		-				-	-	-	-
1	0 9		0		-		~		₩.	က	-	
	2 4		પ નન	0	80 1	90	9-	044	00	00000 5 1 5	10	50
i	9 6	1 M	र्षे नन	8-1-	77	044	1 1	0	5 1	Ö-	23	4 ₩ ¬
	2 0	100	78 1	4	5 4	9 TE	35	044			In .	44
	- a	1				44	-	44	(r)	4	~ ~	~
	0-0	lo	80 2A	80	80	80	စ္ကဗ္	& *	16 16	4 89	261	553
	0-0	140000000 141 180	001184480 2 2 A 1 1 N 2A 161	4 a a .	4 B	4 4 8 8 4 4 8	4 Z	4 0 0 * .	360 N	2084 1 D	ຕຸ	19 €
	က က	4 C C C C C C C C C C C C C C C C C C	18	55.58	847	8 ~	2 4	32,228	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	62(219	2 2
	0 ~	800000	01 1 61	8000	2 1	2 69	001	001 2 2 3 3 3 3 3 3 3 3	99	066	122	0
	ပြော	10,0000	0 22	022	o _r	<u>_</u> 22,22	_ ~		ר			. J
	ပြွေ	ОФННН	-19	ი⊣	9	S	S	T 44 60	Ŋ	7 2	1	
	000	X	40 rk	Lahoma 2 2		1001		GERMANY,	-	GERMANY,	S & S	ahoma 1
	10 4	120000	× 40	# CC	= 0	8 C -	Ę٥	<u>\$</u> ~~	APAN Z 2	₹~	, K	<u> </u>
F Y 8	2 0 2	(}	S &	OK 1	5	×	Ut a	E .	JAI	GE 1	₹0	OK 1
	10 1	iž I aaaaa	ž	٥ ₄₄	- ~		7-	7 44	70	.,	8	-
23	1 m -1 m	mmmm	ოოო	ოო	က	Ben	က	ကပ	m	m	m	en O
۵	1842	1 44444	200	22	8	77	7	77	2	7	2 2	2 2
SE	m o	44444	200	70	8	77	2.0	77	2 2	2	7	2 2
•	်ထား တ	44444	200	00	~	00	_ 	00.1.1	0	0		
98		1 00000€	000 01 01 01 01	HYC HYC OTAL	a re	E 000 E 000 TOTAL	o rce CNJ	000 000 101AL 101AL	E 00	00	000	A rmy 4
8	10000	000000	00 E 00 E 00 E 10 E	89 89 ON T	Squ C9B	tonic 5 C9E 6 C9E ION	ir Fo 6 S1	SSS	65 O	9 C2	11uff 2 C2	1 er
ARDS	8888 8888 8888	1 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	stbury 4940 3433 3433 0CATIO	1sa 6630 6630 ocati	wtown 6650	1 A 1 306 306 3CAT	11 A U000	1002 J070 1002 J070 LOCATIC CONTRACTO	665	R12	ne B	Ales Z15
AWAR	les c		3102 × 0	1 tu 1 04 1 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0	24	Sa. 1105 1001	H1 125	S-22	28	030	Pi 813	MC.
}	. 88 .	20100100000000000000000000000000000000	0000	98	80	101	-		607	610	õ	702
Z V	BBB	88707 87007 87001 87001	887	8 7 8 7	87	8 80	8	80 80 80	87	ŏ	60	00
CONTRA	888	: !_	~ @#	70	ო	ø ₹	60	99	ဖ	46	63	05
	100 -	0017 0017 0017 0017 0018 018		25 26	05	302	50	000	9		00	0000 2000
T T	8888	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	27C0012	00	က္	ATION 55085COG 30086COG	_8	()()	, 7CO	900	္ပင္က	2 N
90	100	1 088888	8000 7777	10N 087C 087C	AT10N	088	RPORATION F41689870	TTON 12886 12886	287	806	PAVING O	IC SPRNKLR DAAA31870
	888	00000H	831081 831	יטיט –ו	VT1	250 200 200	F 89	622 622	26	CA9	Z 9	P. P.
č	88	1 1 4 0 0 4 4 4	4400	346 346 346	POR	0RA 4186 186	41.0	811	R 62	NC DAC	A S	S &
7	- 186	11844999	PORATIC DAAAO98 DAAC018 DAAC838		20	<u> </u>	2	وسانسانس	A.	H	F 9	710
		2222 1 2222 1 38 CORP 0266 F 0560 F 1117 D 1311 D 1408 D	COR 19 17	0.44 8.44 8.44	008 91	COR 131 141	COR 13	COR 213 263	JA 637	LL 702	136	OT.
•	AAAA	227 227 226 226 226 1111 131	8013	∞00	2.5 2.5	~ 88	۳ 0	600 002 002	~ ○	117	PHAL 013	ەَم
0	∟ (23.3.3.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	¥	发	E O	E COL	™	LME 22	LME 2	40		AUTOMATIC
•	* ! * !	мішооооо	900E	급으의	шN	-EL F02 A27	A02	300	-£ 80	S A 9	KINS AS	IS IA3
	A A	MIZE LOCO	ZAAA	<u> </u>	Z N	NH	25	Z≻≻	Zα	ZO		E.
•		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RKI 06 12 07	RKI 09 09	¥==	¥20	2×2	X 00	7. 7.	28.K	<u> </u>	PERKINS 1 06 AA3
		01766444 	FLOTO	33.6	4 E	A 66	35 %	<u>д</u> 66	a a	PE -	E S	<u>-</u> -
		O 1 = 1311 4 4 4										

QE 5,528	B7 AMOUNT (\$000)	175	58	ស	33	36	ထ	35	106	218	ო თ ო თ	397	1	137
PAGE	<u>, u → </u>		_	e	សស	S	IN.	ıs	ĸ	~s	ოო	7	N.	ഗ
	DDDDDD D 12 1 ABBCCC 3	000	000	000	000	000	000	000	000	000	000	000	2 000	2 000
	0 7 0 0 7 0 0 7 0	1.4.2	1 5 2	7 5 2	17 17 17 17 17 17 17 17 17 17 17 17 17 1	1 1 2 2	1 1 2 2	1 1 2 2	06 1 1 5 2	1 1 1 2 1 1 2	36 1 1 4 2 1 1 4 2	1 1 1 2	51 1 1 2	53 1 4
	0000	1 2 2 1	1 2 2 1	1 2 2 1	1 1 2 1 1 2	1 1 2	3 1 1 2	3 1 2 2	5 1 1 2	8 11 2 2 4 1 1 2 2 6 1 1 2 2	55 11 11	1 1 1 2	200 2 1 2	3 1 2 2
	D D D D D 1 2 3 4	44756	44756	64000	45000 2 1 1 2 1 1	59325	4500 2 1	2 4400	0403 2 1	8 4864 2 1 2 1	1 51000 2 1 3 2 1 3	16 2742	8 27	411
	00 00 8	X X	148053523 1 1 K	148053523 7 1 1 K 84 **	391463679 2 2 A 2 2 A 60 *	091463679 J 2 2 B	091463679 1 2 2 B 164 **	009649112 J 2 2 K	040364945 1 1 0	03867513 2 2 K 2 2 B 293 **	080440191 1 2 2 K 1 2 2 K 132 **	020011086 J 2 2 B	05794817 J 2 2 B	097244909 J 2 2 K
	0000 C C C	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	ornia l	_~	da 0		TD 1	ornia 1	ornia 2 J	ornia 1	York	-	/irginia 1	Washington 1 1
F 2 2 2	0 -		Califo 1 2	California 1 2	F107i 1 1 1 1	Florida 3 1 2	Mass 3 1 2	Calif	Calif	Calif 3 1 2 3 1 2	D 1 D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Colorado 3 1 2	3 1 2	က
4	2 B - 0	7 6	2 2 2 5	2 2 2 5	2 2 2 3 3 2 5 3 3	2 2 2	2 2 2	0 2 2 2	0222	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 9 4 L	000 2 2 2	000 2 2 2	000 2 2 2
•	888 888 888 888 888 888	5 6	an AFB C2 000	nto C2 000 OR TOTAL	iami 3 2420 A4A 000 1 3815 C9E 000 LOCATION TOTAL	0 C9E 000	ford S CSE 000 TOR TOTAL	geles 5 A7 000	₩ c2 000	1 A IC AAE 0 CSE 000 TOR TOTAL	12 C2 000 12 C2 000 TOR TOTAL	Collins 30 A7 0	Church 40 CSE 0	AFB C2
•	RACT AWARDS BEBBBB BBBB 8888	333333 AAAA BBB 	McClell 870121 R211	Sacramento 870324 R211 C2 CONTRACTOR	Miami 870929 2420 870921 3815 LOCATI	Quincy 870814 2420	New Bedford 870930 2815 CSE 0 CONTRACTOR TOT	Los Ange 870813 7025	Barstow 870917 R211	Monrovia 870818 4820 AlC 870128 4810 CSE CONTRACTOR T	New York 870605 Z299 C2 870930 Z242 C2 CONTRACTOR	Fort (870828 66)	Falls 861007 61	McChord 870424 Z299
	Z 8	= i		L 5	ORP DAAC8987C0125 N6883687C0160	CORP 68 DLA70087C8223	62187C0049	1 & MFG CO F2965087DE001	ASSOCIATES N6247486C0391	NO038387C2831 DLA70087C0756	TION INC DACA5186CD190 DACA5186C0213	ON 016487C0295	IG LABS .A40087C0041	CONSTRUCTION INC 0105 F4560387C0039
	ALPHA LIST OF	C IN 33333 2222 111111111111111111111111111	NS HOWARD R ARC	IOWARD R	RKINS POWER CORP 12 AC89 0152 DAAC 12 TAIIO 0248 N688	PERKINS POWER CORP. 4 11 0700 4968 DLA		PERKINS RESEARCH &	NEIL 1 5956	-CAL CORP JA10D 0288 3700 1689	S CONSTRUC CA51 0514 CA51 0643	PERNICKA CORPORATION 2 12 PC141 B366 NO016487CO	PERROTT ENGINEERING LABS	PERROW WADE CONSTR 3 07 QA14 0105 F4
	ST18	C TN 3	PERKI	ERK1	PERKI 1 12 2 12	PERKI	PERKI 3 12	PERK]	PERU 2 12	PERMA-2 11	PERMI 1 11 1 12	PERN 2 12	PER D	PER 3 0

().

CK KK KK KK

THE RESERVE TO SERVE THE PROPERTY OF THE PROPE

PARAMETER DESCRIPTION OF THE PROPERTY OF THE P

**

5,527		4	194	52 22	108	137	99	& &	157	349 173 194	81	41	=	26
PAGE	AMOUNT (\$000)													
1	246	- 4	ın	ოო	ო	ო	က	m	ស	សសស		м	ហ	
	DDDDDDD 12 ABBCCC	100BNZ	000	000	000	000	000	000	000	2 400 2 000 2 000		2 000	2 000	
	0	7	2	77	~	₹	4	2	2 2	ოოო	'n	4		
	0-0	1 10	4	77	7 2	-	-		-		0			, ,
	6	,	∞ ⊣	9-1-1	ω ~ι	9 -1	თ ⊶	29	29	100	}	51	2 1	90
	0 0	4 2	22	4 00	4 ~	4 %	22	.,4		000		2 2		
	9	-	8	77	-	8	7	~	7	H44 242	0	-4		0
	50 5	-	-		~	-	3 7	3 1	တ္က		0	98	2 4	30
	3 4	5 1 5	46840	11260 1 3 1 3	22340 1 2	49600 1 3	1567	1597	5711	80000 1 1 1 1 1 1	00000	35000	1234	13630
	1 2	300	7 7	00	~	8	8	7	~	000	4	4 2	2 0	0
	1838	1 -0	#	5 8	2826 B	826 * *	646	46	068518646 7 2 1 A 291 Ax	8 X 8 X X X X X X X X X X X X X X X X X	817 **	323. K	001143296 J 2 1 N 1G	055187660 J 2 2 F
	1040	2 2 3 3 1 2 3 3 1 2 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 3 1 3 3 3 1 3	002890481 J 2 2 K	033252826 J 2 2 K J 2 2 K 96 *	828	% **	85 ×	51864 2 K	8 €	~×α×	12947881	2 X	143	2 2
	10 %	177	8,0	2002	033252	0332528 J 2 2 K 535 *	0685186 J 2 2 K	25	82.7	29478 227 227 1111	1294 797	004813 3 2 2 t	2	225
	10 -	189	202	62229	58	532	96	068 J 2	306 22 28	4000	4 6	o _r	o _r	D 70
	ပြေဖ	65	٦,		7	r -	·7	., 				~	'n	a ~
	ပြဲ ဟ	, A R	-		-	-				i i		•		T E
	0000	ICA		ल स	4	o t a	Ţ	ouri	ouri	California 2 D 2 1 1 1 1 1 1 1	z	Virginia 2 8 2		California 2 F
_	:8 \$	CT.		Š	8	a ko	70,1	301	vo⊶	H0H0	₹	.gc/	E 8	Ħ
F 4 8 7	۳ دا	ANTARCTIC 2 Z 2	\$2	Dakota 2 1	Dakot i	22	Missour	Mis	X X	LE O	TAIWAN	.Σω	Con	es in.
ú		ARIT	X is	S = 1	s -	v 1	Ξ̈́μ	Σ _H	≆⊶	°244	-	,,,		
1		41 2	3 1	20	m	က	ന	က	က	ოოო	m	m	2	9 2
	•	1	7	90	~	8	7	8	7	200	2 1	2 2		8
9	9 8 -10	1	7	22	8	7	7	7	8	000 000	7	7	~	. 01
	امما	ı	7	20	7	8	2	7	2				ACD	st ry 000
Č	2 E E E E	3; 8	000	000 000 01AL	000	000 TOTAL	000	000	SE 000 TOTAL	CMS GAM CMC TOTAL	2 CMC TOTAL	2 000	Senter A1C AC	Indus C9E 00
8	9 888		9 C2	Chamberlain 861001 5680 C9E 000 861001 5680 C9E 000 LOCATION TOTAL	Fort Thomps 0929 5680 C9E	Pierre 870817 2299 C2 CONTRACTOR	ia :2 C2	rd 22 C2	Perryville 0508 5680 C9 CONTRACTOR	Torrance 861008 L014 A2 861001 R421 A2 861121 L014 A2 LOCATION T	1030 L014 AZ CONTRACTOR	ton 111 C2	ton Ce	City of I 861126 7105 C
	8888 8888	AAAA 2241	and CD	1886 ¥00 0	1 89	722e	umbia 2222	AC 0 1	755 75 75 75 75 75 75 75 75 75 75 75 75	SC 202	Z P	amp t	±2€	, , ,
			722	E 2 2 2	200	N N		5.7	NA Se	2222	88	±0	Cant 370605 3	Ci 126
		333333 861020	Me r 161009	288	9.7 9.2	- £80	Co.	Co.	782	997	010	1030,	706	61.1
	CONTRACT	333 61(61	199	870	870	861	88	87	888 88	80	87	80	∞
		ຕ ໝ	æ	œ 40	20	~	•							
	ST OF PRIME CON	-	ဖွ	98	Ŋ	တ္	7	80	21	CPA 8 DAAH0187C0003 3 DAAH0187C0012 1 DAAH0187C0121	СРА ; DAAHO186C0100	123	415	
	S 88	11 8	036	ကဝ	946	35	908	STONE CO INC	Ö	885	201	CO INC F4460087C002	713	40
	PRIME 388888	11 8	S,	္မွင္တို	ဦ	22	ပ္ရပ္တဲ့	ညည်	20	270 370 370	86(87(CORP F0960387C1	5. 4
	8 8	11.68	85	88	80	80	189	289	99	100	0.1	ပ္ဆမ္တ	9.00	INC GS00F854
	OF BBB		0.6	044	03	ე.≱	မည်	88	ဗန္တ	AAA	¥.	146	000	ည္ထင္တ
	388	1111 SS 55	2.0 8.2	ZAA	Z	× ×	A A	NE OA	N O A	PAPA	90	8,4	> =	
	LIST AA BB	HIZ	e ez	000	71.0	7 [<u> </u>	20	07.	D C 058 1023 1251	99	၁ %	98	18
	HA L	33333 2222 1111111111111111111111111111	CONSTRUCTION CO	RUCT IC 0005 0004	CONSTRUCTION CO	CONSTRUCTION CO CW45 0147 DACW4587C03	COUNTY STONE CO INC	S 2	COUNTY STONE CO INC	805 805 802 802	DONALD D C	RIC C 0138	TECHNOLOGY	MARVIN J SD12 0018
	A A	25 F. F. 87	, <u>F</u> O	£22	7. 0	- E	Ţ	, <u>}</u> 0	, E	ALI	Ī¥.	2.	¥.	2 AR
	ALPHA	E IN	SX S	NST SST	SNS 5	SNS 15	ຕິ້ອ	CWE6 00	709	DONAL AHOI AHOI	Š V V	ELECTE	100 H	<u>₹</u>
) À	33	0.04	CW455	ဗန	, 5 <u>3</u>	ζö	ပော်	. S	OA A A	, , ,		14	
				>	~~	. ~~		. ≿~	, ác∞	027 04 04	PERRY 1 02	PERRY 3 06	PERRY 3 09 1	PERRY 3 02
	∞ \ ₹	2 1 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 8 6 6 6	200	PERI	. ∝⊣	PER	2 4 C	W	1 H H	PE 1	3 E	3.6	g c
		နှပ ် ဆီဂ	, <u>a</u> ,	4 gr.v.v.	O N	, 40	- 0							

AND THE PROPERTY OF THE PROPER

5,528		37	35 25 25 25 25 25 25 25 25 25 25 25 25 25	57 180	28	⊶ ∞	61	51	37	41	8	88 88 88	100
PAGE	AMOUNT (\$000)												
1 2 1	3 1	Ŋ					w	ις	ĸΛ	w	ın	សមា	w
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DDDDDDD 12 ABBCCC	000					2 000	2 000	2 000	2 000	1 000	000	2 000
1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 2 2	00000	00	0	0	7	1 2	1 1 5	2 1 1	1 7 9 7		2 1 1 1
	0 0	7	5	25	36	42	1 2 1	1 2 1	2 2 2	2 2 3	2 2 0	00 00	2 2
	;	340	43500 0 0 0 0 0	37000 0	49121 0	02000	13330 1 3 1	13465	71150	72870	51980	66000 1 1 1	53000
1	D D	2 44					, 8	N M4	η,	~	97 2 5	77	897
	U ∞	55187660 2 1 N 2A	055187660 2 2 F 2 2 F 2 2 F 2 2 F 2 2 F	055187660 2 2 F 2 2 F 237 *	055187660 J 2 2 B	055187660 J 2 2 F ,017 **	00894102	008941023 12 2 N 2/ 112 **	161224878 2 2 K	175336478 1 2 1 K	05313889 J 2 2 K	053138897 7 2 2 K 400 *	053138 2 2 K
	0 0 0 0	5 3	Oppopp Hadad	0 h 6		1,00,1		_ -	r 1	ey 2 ;	" ~	rn18 2 Y 2 Y	7
Y87	3 4444	. 6 Z	ryland	ده ده ۱۹۵۱ لید	lew York F	Fean	Carolina	Carolina B 2	Maryland 2 A 2	New Jers	Californi	Califor 2	Florida
87 84	B C C	3 2 B	000000 000000 41111111	8 2 2 X	¥ 7 9	6 2	3 T S	3 2 E	m	3.1	80	พพ พพ 	2 5 1
2 11 12	4	1	000000 000000	55 55 56	2 2 2	2 2 2	2 2 2	AVSHIPYD 300 2 2 2 TAL	2 2 2	2 2 2	2 2 2	44 44	2 2
40 60	8880	8	0000000 0000000 01900000000000000000000	E 000 3	000	000 OTAL	000	NAVSH E 000 TOTAL	000	ges 000	nd NAS	E 000 E 000 TOTAL	E 000
50	100 ∞ 0	ရှိ မူတိ	ON COSSES	రొరిక్ష	Verno 30 C9E	own 15 C9E TOR T	ston O CSE	eston 63 C9E CTOR 1	n 99 S1	Bride 66 S1	IS18 10 C9	Diego 1910 C9 1910 C9	ndo 910 C9
Ä	188 8888 3888	27 23	Kensingt 0408 7110 0803 7110 0803 7110 1020 7220 11028 7220 0123 7105 1058 7220	Lowell 910 7105 928 7105 LOCATIO	Mount 022 62	Allentown 1924 7105 CS CONTRACTOR	Charle .028 611	Charle 0219 596 CONTRAC	Severi 1001 WOS	Three 0723 AC	North 0710 69	San D 0803 69 0923 69 LOCA	Orlan 870427 69
11041		7 W	8700 8700 8700 8610 8610 870	870 870	861	870	861	87(8	87	87	*0 *0	
1		11111111111111111111111111111111111111	INC GSOOF 76416000 GSOOF 68600 GSOOF 68601 GSOOF 76204 GSOOF 76204	IC 100F94593	INC \$500F84209	NC ISOOF94593	CC INC 61087C0002	CO INC 061287CT265	AULING A90487C2064	. INC AAL0287C0085	INTEGRATION LTD 4 N6133987D0007	GRATION LTD 133987D0007 133987D0007	INTEGRATION LTD 3 N6133987D0007
	AAAA	2222 2VIN 3	VIN J 8737 0139 0069 0006 0011 0049	VIN J IN 0059 GS 0066 GS	MARVIN J INC 103 0035 GS0	/IN J I 0209 G	NN ELECTRIC 9 0016 F38	NN ELECTRIC 00 0362 N00	IGGING & H 4 0081 MD	CHNOLOGY 0362 D	SYSTEM INTE	SYSTEM INTE 120 J583 N6 120 J678 N6	STEM 3 332
	, 4	TN 33 ERRY O1 FS	PERRY MARY 2 08 TK404 3 11 SD04 3 06 SD04 3 02 SD12 3 02 SD12 3 05 TA30	PERRY, MAR 3 12 SB13 3 12 SB13	PERRY MA	PERRY, MARN 3 12 SD06	PERRY-MANN 3 03 QA09	PERRY-MANN 2 06 TA100	PERRYS D 1 05 200	PERSIS TE	PERSON-S 2 10 TK1	PERSON-S 2 11 TK1 2 12 TK1	PERSON-SYS 2 07 TK120

5,529		1	100- 416- 1991	88 25	828	2,147	31	401 177 177 50 105	345	29	45	27	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PAGE		(000\$)											
	3 0 0	,	ហហហហ	សស	ហ	w	S.	សហហហហ	IU.	'n	Ŋ	ហ	សសសស
	agaaaa	ABBCC	0000	000	000	000	000	00000	000	000	2 000	3 000	00000
1	-ما	j	2444		-	-	-			 	60	-	ดดดด
	-م!	-o j	нннн		-	-	-	84444	-		-4	-	
	۵	•			7			ander Amadea		ო ⊶	4-		N
	۵	60	-	25	32	37 2 1	4 2 2 1	000000	2 2	2.5	22	T 2	20000
	۱۵	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	00	~		7	00000	7	~	7	-	
		₩	, 4444	44	-7	7			-		-4		HHHH
	١٥	S		~~	30	0	0	Oν	0	ហ្គ	g-	700	8
	9 0	m	2000	01430 1	24500	1230(8096 1	07	82000 1	7815 1	2940 1	5700 2 1	4 30 11 11
		1 2	1 0000 1 0000	00	~	2	8	00000	2	8	7	-	2000
		18	: ®************************************	88 X 89 4 7	8897 K	8897 K	38897 X	& & & & & & & & & & &	38897 K	38897 K	54411 K	64088 N 58	35296 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
	10		150000	300,	2	313 2	313	E-0000	31,	33	477		80000 80000
	10		600000	2223	053	983	25.	30000	05	4 2 2 5	22	J 1	2222
	10	9	!°>>>	°>> ⁻¹	<u>ي</u>	~	_>	ウケケケケ	יי	ွဲ့ဖွဲ	٠ د	~	2000
	၂၀	S	0000	77		6 2	7	44444	2	0 12	• • •	• •	a
	222	4444	, , , 6 , 7		e G	rolin		ini	inia	hingt (land	ginia	2222 2222 2222 2222 2222 2222 2222 2222 2222
¥87		က	150000	s 77	\$ C	C 2	E 7	500000	.u 24/0	S. S.	24 24	-4 th	Z.
Ĩ.		~	id	Σ.	z	z .	۾ ڇ	2 M M M M M M M M M M M M M M M M M M M	>ੌ_	3,⊣	Σ̈́	> ~	I I I I I
_	ျှဲပ	-	-		-		5 1	ատտոտ	ស	SC.	ო	ហ	សលលល
00	' i 20	⊣ ⇔	וואואיט	N N	2 5	2 5	~	20000	2	8	2	8	2000
9	1 1		1 4444	20	7	,,		20000	~	~	2	~	<i>4444</i>
S	•		1 4444	77	7	98	8	20000	~	IAS 2	8	2	4444
ا دو		က (ဆပ		0004	90	¥ 00	000	0000 0000 14 14 14	000	A P	000	000	0000
100	- 66		98E 0	9E 0	0 36E 0	oint C9E 0	er C9E (10000 N 0000 N 0000 N	Be a	ISTA COE R TO	PA A	B 2	Silis Silis Silis
U	2 . 6	1 m d	1 800000	FOOT	N P	7 P	10 t	A 110	ini a 910	bey 910 ACTO	300 800	01k 450	ne ap 0 0002 0002 0002 0002
9	2 1 Q	0 × 4	; + c ooooo	9 9 9 9 8 9 9	110 69	e - − 69	rai 69	X < O O O O O	D.CO	190€		- 00	#0044
7	<u> </u>	. m	ことのよりコン	A 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Fa]	55	2.¥	32220	7 3 3	3 - O	55	806 806	43(4) 618 73]
Ŀ	- 1 0	מ מ) + @ <u>~ @ @</u>	788	1390	0,	~ &	00000	80	, % _O	703	70	0000
٤	2 1 0	ם מ	870 870 870 870	87(87(87	87	8887 7887 7887	87	200	60	60	80 80 80 1777
Ė	2 : 0);	~~~									
5			11-	070	50	070	55	511000 0000	50	0.T	INC 062	158	0000 0000 0000 0000 0000 0000
		- 9	X0000	700	-18	400	96	748888	78	1 00	င်နိ	0	10000
		ž =	87000 87000 87000 87000	800 800	86	80	NO 20	Z00000	10N 87D	10N 87D	1R:	ANY 815	X & & & & & & & & & & & & & & & & & & &
6	2 5	200	1 H 8 8 8 8	H ∞ ∞ H σ σ	I 8	₩6	± 86	H & & & & & & & & & & & & & & & & & & &	A11 398	⊢ თ	P 4	OMPAN 13H81	75555
,	کا سف	ო ≁	4 1 & C C C C C	∀ 000	GRA 133	3 X X	GRA 133	33337 A	133	GRA 133	₩ ₩	A20	80000
	- + 6	<u> </u>	1100000	6 6 1 1	EG 61	EG.	ωФ	N61 N61 N61 N61 N61	TE(шø	~ <u>2</u>	S	ZZZZ
		ž -	I E Z Z Z Z	Z	NTE 26	N O	Z	N N N N N N N N N N N N N N N N N N N	N N	N N	4.1		X4870
	_ 1 1 4	ar c	20011	796 796 796 796	52		M 1 590	55637 6910 6910	82	ΣS	OMPUTE 1332	000UC	00000
	≨	et (7 1 T 4 12 12 10 10 10 10 10 10 10 10 10 10 10 10 10	H 000	JA.	JS	355	TO2222	H J	E L	₹~	Oκ	2000
	<u>.</u> .	< ⟨	150000	200	/ST 20	7ST 20	7S1	22004 200063	7S 20	20	~ ∪	g.	88088 0888 8888
	∢ ;	4 (22224 1 3 22224 1 3	. SY (12 (12	-SY K12	-S	KI.S		- S	-S K1	100 100	X X A A A	57.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.
	1	a (2 ZFFFF	₹ × ¥	Z.F	χĒ	S-	ON NATA NATA NATA NATA NATA NATA NATA NA	8	NO.	NON	SON X	2222
	∞ !	ΣQ	Z 100011	RS0 11 12	88 09 09	₹S(7 X	271117 12117	11	ERS 10	ERS 07	ERS 17	& ~ ~ ~ ~
	こじ	OC 12. 1	2 1 M 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PER 2	2 (E	2 E	2 E	H00000	PE 2	2 PE	g.~	2.2	2 0000
	V / I	ا حر رب											

0	•	! .		_		111
5,53		00000 00000	25 122	300	2 N	0
						
PAGE	トラる					
	00 D E	เกษพพพ	เกรก	ស	សស	พบบบทพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	DDDD 12 ABBC	00000	000	000	000	
	0-10	70000	77	ი	20 20	
	<u> </u>			7		
1	△ ∞	2	00	34	1 1	Ordunadadadadadadadadadad α
	0 0	70000	77 77	1 1	77	
	2				लल	
	₽ 4	8	8	00	გოა	8-4444444444444444444444444444444444444
	n	ÖHHHHH	တ္ဆက	82	94	
	2 0 0	00000	92		446	
	0-0)	= .	₹	4 N N 0 D D	<i>4 </i>
			∞ ×	90	% X X *	ωzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz
		2 000000	179 2 7	165 1	2 1 2 8	® Nadaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
	0 ~	8000000	0.8	019	00 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
	ပ	, 22222 , 44444	22 CC	T T	7,	
	ည န	•	nia 02	s e y	i i	red
	22 4	0	010		2	: •
Y87		E00000	11.1 22.2	* 2 *	222	*annannannannannannannannannannannan
is.	0 8	¥ X	Č	ž	A D D	- ÄAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
87	3-8		00 	٦ ن	52 27	<i>- - - - - - - - - -</i>
М		00000	20	~	22	пинининининининининининининини
S	∞ ⊸0	44444	22	7	99	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
6	മ ഗ മയാ	00000 L	00 J	0	00 J	000000000000000000000000000000000000000
- C	M & Q	* 000004	E 000 TOTA	8	\$ 00 101A	
ō	. ∞ ∞ ∞	SSI	္စပ္ပိပ္ ဇ	mbo S1	e le 822 082	
		1 0002 0002 0002 0002 1 0002 1 0002	7 D16 9999 78999	rth A X173	s Ang 8925 8925 OCATI	00000000000000000000000000000000000000
CT ≱	333	8828 8828 0028 0028	Sa 0213 0414 CON	Pe 0728	Lo: 0623 0916 U	00000000000000000000000000000000000000
TR.	33		876	87(87.0	80 80 80 80 80 80 80 80 80 80 80 80 80 8
	11	- Nonnon	44	<u>∞</u>	o o	4 x x x y y x x x x y x y x y x y x y x
	.89 ⊶	 	016 016	504	003	0000000112020004448339000000000000000000000000000000
2	11 11	-66666	SSC	၀ပ္မ	75	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
4	11 88	00000	10N 608 608	IL 008	378 3H8	TI
	. 29 ~	000000	NBT NBT	A60	A 1	
IS	; ≅ ⊶	S	DAD	5 6	مظظ	
⋖	AAA 222	0059 0059 0068 0068 0068	E INS 0181 0322	Y COA	ORATE 5394 5547	0
AL	AAA 333	1 1 8 8 8 8 8 8 8 1 1 0 0 0 0 0 0 0 0 0	CTIVE 160 160	AMBOY 600	COR PC 137 137	WHITTITITITITITITITITITITITITITITITITITI
			<u> </u>	Ťo	Ž 00	ޱ000000000000000000000000000000000000
	- C -	200000 E 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PERS 1 05 1 08	PERT 4 10	PET 4 09 4 12	0.044444444444444444444444444444444444

5,531			4	* ***********************************	75	∞ ∞ ∞ 4 11 4	20	99 201 934	133 45	26	38	8	&	217
PAGE	87	(\$000)												
1	DOE	ب عد ن		សសសសស	ო	លលល	ო	ოოო	ოო	GE 3	3GE 5	ဟ	BGE S	v
	· 🖸	12 88CC		000000	000	0000	000	2 000 1 000 1 000	1 000	2 400B(2 800BGE	2 000	2 400B	2 400
	۵	-4-4		44444			~	444	44	S	S	ιO.	N)	NU.
	ှ်ဝ	40		aaaaaa	က	ოოო	4					-	-	-
	۵ ز	, 0		rrrr	-		.α 	0 M M M	9	щ⊣	щщ	90	1	9 1
	<u> </u>	, 60	20		7 7	7	2 2	4 000	400	2 G	₂	~ ~	~~	- 04
	ء ز	-		~~~~	8	NNN	7	~~~		-4	-4	7	~	-
	10	, 6 0	į		~	777		~		-	-	-	-4	
	; 0	, N	į	AAAAA		ONNN	04	0	0	00	ę.	4.00	60	00
	16	7 4	18	000000	001	1260	1,00	80 80 80 80 80 80 80 80 80 80 80 80 80 8	22.8	84	Ö	e e	90	1000
	10	ე ო	50)	568 1	01	Ö	8	52	ŏ~	Ωv	m	S	ON
	16		: 60	เพพพพพพพ	₩,	222	8	000	22	က	က	7	က	m
	; <		1_		~	0	4	4	4 *	60	72	9	81	4.
		328	14	សេសសសសណ <i>្តី ដី</i> យល់យល់យល់ល	8 1	80 K	53	6 *	279 L **	8.55 8.55	32	ις X O	8 8 8	တ်ထ
	40	o o		ZZZZZZ	ZX	34	7. 2.	% 8	1 487	2	62 2	188	2010	903
	10	ပ 🗠	A 2 8	iaaaaaa	39	13	533	34 11 12 1	24.0	88	222	1,60	999	986
	-) r		Saaaaaaaga -	15	24	J 2	9,2,4	و الساعة	0°	e b	d,	~ r	~ r
	- i •	ပ ဖ		אף. קטטטטטטיי.	ני	מממ	., -	7/7	7 7	. ⊶		۳ <u></u> ۲	L-4	۳ ط
	- 1	Ç V	ij	トトトトト	-	900	•	• • •		u.	<u>. </u>	u j		
	1	2000				ida 0102 0102 0102	.स .स	* * *	akota 2 2	RMANY.	MANY	ifor 2	MANY 2	RMANY 2
7	;;	0 6	, i e	^อ ับบบบบบ	25	5444	awa 1	0000	000	E.R.	Z Z	~ € 60	E H	ш∼
<u>`</u>		c) c	41.		Σ		x	رموم مومو	2 S 2 E	ے ق	₂ و	۵,	₀ ح	2 9
	- !	0 -	• ! •	NUUUUU		<i>चनन</i>		000	m Q	က	മ	ro	က	က
,	٠ <u>:</u>	ω⊸.α	٠ <u>:</u>	លមេសមមម	က	000	N.	000 000	22	7	7	8	8	7
0		∞ → c	٧į	444444	7	000	2	200	22	2	2	7	74	8
č	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֟֝֓֓֓֓֓֡֡֡֓֓֓֓֡֓֡֓֡֡֡֡֓֡֡֡֡֡֡֡֓֡֡֓֡֡֡֡֡	α-σ	٦į	444444	7	555	7	200	22	7	2	~	8	7
	· į	a 0		444444	2	A 0001	.,	0004	0011	0	8	8	8	000
•		00 00 00 00 00 00 00 00 00 00 00 00 00	3 :	000 000 000 000 000 000 000 000 000 00	000	eral 000 1010	8	AFB 000 101A	101 A TOTA	2 00	0 1	6 ~	0 4	-
	- ;	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	-	uis 0 82 0 82 0 82 0 82 0 82 100 82	9 51	SI SI SI	r AF	39 C2 22 C2 22 C2 710N	City 74 C2 74 C2 74 C2 TION CTOR	ე 66	s 10:	Isbur 111 S	208 S	205 \$
	AWARDS	20 20	3:	200000044 4000000044	tal \$20	2 V 1255 3 V 1255 N T R A C 1	heele 1 216	115W 2 41 7 42 10CA	Rapid City 70415 Z174 C2 70624 Z174 C2 LOCATION CONTRACTOR	23 22	11 \$2	Heald 31 R4	19 S	13 S
	₹		33	102481281 N 102481281	Pe 0429	Cap 70116 70223 70223 CON	¥0.	0800 0300 2000 2000	741 062 CC	042	05.	03	95	707
	RACT	388	3333	707 707 707 707 707	8707	870 870 870	870	870 870 870	870	87.0	87	87	87	87
	CON	. 80	1111	മപരത്ത	020	0019 0019 0019	NG 1531	182 037 177	047	125	0248	8700056	0553	(G 17C0674
	¥	38888888888888888888888888888888888888	~ :	13187W043 13187W043 13187W151 13187W151 13187W169 13187W178 13187W196	2000	888		7000	.00	702	200	1C.	7007	0 2 2 2
	<u>=</u>	88	77	****	2.0	നനന	DECORATI	> 60 00 00	87C 87C	8	T 00	S 80	89	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	۵.	88	7		ER 228	000 008 888 888	20	សម្រស់ សម្គាស់	S0100	52.	GMB	DACWOS	47	0.¥ ¥7.0
	P	. 88	7	Negeneral Services	₹₹	988	꿈	FOOO	300 300 300 300	61	ய≪ர	A _C	DAJ	L & DAJ
	-	. 20	7	DELAILO	CLEANER DAHA228	F086 F086	* A	OPAC!	SEE F3	La.	ξÖ			¥,,
	H	; 6			48.44. ○□		250	୍ର ଏ ଉ ଦ	2 85 19	60	HEMI	171	532	GMBH 1666
	ALPHA L	AAAA	222	A 782 4 782 4 782 4 782 8 8 0	200	0008 0008 0008	N T I	ANGEL 036 031	ANGE 00 01	VEL 02	UCK C	100S 007	KUEMMEL 1876 05	SCHAD G
	7	\ X	_	O O O O O O	AUNDE 22	HOOO	A 1	444 5 N N N	× 44	RE 17	Q U	1 J	1,0E	SC! A76
	⋖	A	33	ODIOO ODIO ODIOO ODIO ODIOO ODIO O ODIO O ODIO O ODIO O ODIO ODIO ODIO ODIO ODIO ODIO ODIO ODIO ODIO ODIO ODIO ODIO ODIO	چ	THE THE	. 'S P.	******	E 8 & 6 9 50 50 50 50 50 50 50 50 50 50 50 50 50	ER F 9 DA	ER JA	TER J	TER M	æ
	00	¥.		1 400 1 400 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TA 07	-000	ETE 10	ETE	F00	E 0	Į.	PET 5 0	PE 1	u
	-			1044444 1m	9-	ш ,	9. →		ā mm	a.m	, α.~	a. m	~.~	

5,532			13	WC4 7.74	37 25 37	1,3422 1,3422 1,3422	39	38	28	33	ς, S	N ®
PAGE												
	D = C	- 1	S M	ലവര	លលលល	សសាលាលាយ	ഗഗ	ហ	'n	-	w	ي -
	0000 122	: בי	3008G	0000	0000	0000000	1 000 1 000	2 000	2 000	2 000	2 000	2 000
	10	- i	8	888	2000	имимими	மும	S	N.	N.	so.	S
	10-0	- !	S	ოოო	ហហហហ	44404000		-		-	-	-
	ا ما	ອ !	-		rrr				~ -	0-1	90	00
	ومإ		y~	2444	7	04444444444444444444444444444444444444	220	۵2	2	7	74	~
	ا ه	~ ; `	74	000	ันนนน	44044000			8	-	2	-
	0	ဖြ	~	744				-	H	-	-4	-
	ا ما	ın İ	-4			໐ຑຑຑຆ	400	oω	ဝွက	90	30	33
	۰		20~	Owww	22777	0	1 1	8-1	400	39	100	63
	۱۵۰	(C) 1	ğ~	06	203	200	27	51	õ	Ň	4	
	10	2 :	ΩN	6	0000	NNNHHNNN	77	7	8	6	64	- 2
	10	ا ا	ຕ	777	in .		40	40	40	80	61	611
	101	Ö	₹	130	80 ⊀ On ∗	9	\$25 0 0	52,	52	20	74	174
	lo		တ်ထ"	4×∞∞ <u> </u>	4 0000	OAAXAAXX	956	95	95	80%	411	14
	O		0,20	2,222	9 7 7 9	20000000000000000000000000000000000000	202	20	33	2	80	96
	ပ	- :	22 29 29 29 29 29	40000	8	~ andadada	422	J.		می	_ n	, D
	io	Ø	, L		ממממ	annanana Tananananananananananananananan	22	7	8	0	4 7	6 C
	O	S	ш	444	2000			05	05		120	n i 02
	100	44	•				ē.	ma 170	1 a 0 1 (w	010	17
	18	44	Z				22 am	200	29	85 87 (2)	70	21.5
7	310	6		E444	E0000	Σ ਬਬ€:ਬਥਥਖ਼ਬ	# T	8	•	=	- T	Ca 1
2		~!	GER	ě	e e	3	Ğ _H H	⋖ ¬	٦,	*	S	Ŭ - 4
	ပ		%			меденее	សល	S	S	۵	٥	۵
5	- <u>م</u> ز ه	⊣ ღ į	6	សហស	ហេសហ	200000000	22	8	2	~	~	7
	ລຸດດ-	-~	7	222	0000	ининини	22	8	8	04	4	2
7	% i œ-	10	~	000	0000	имимими	22	8	8	۳,	4	7
	1 0	Ø	. 2	222	00007	A 20000000	-887	00	00 AL	±8	မိ	000
•	8 1 88	ωÜ	. ()	000 000 000 TOTAL	000 000 ATOTA	22222222 00000000000000000000000000000	e 11an 2 000 2 TOTA	0	2 0 TOT	venwo Si O	dleto C2 O	C2 0
	ပ် မွ	888 88E	15°	\$222 \$222	% S12 S1	222222222	2008	20 8	200	(a)	96	90
	! m.	~ 4	2	56446	•====	0000000	9 H H H	E 6	nta 119 ACT	216	43	2 T T
	88	8 4 8 4	00 V	A222	RASI RASI RASI RACI	************************************	1.1 00.82 A.22	+ & ₽~	18 R	₩	€ •	oe €
	AWA B	w -u	\	40000	5000015	78188477 X	ഠത∞ച	M on 05	A SO	30	27 27	35
	, 61	33	1 40	Sc. 286 200 200 200 200 200 200 200 200 200 20	25555 2555 2555 2555 2555 2555 2555 25	00170000 001700000000000000000000000000	070 091	21	790	03	03	,02
	C1 88	33	. 0	100	661	8370 8370 8370 8370 870 870	870	98	8	87	87	8.7
	A 18	ന	1 00	0000 11	80 80 80	*******	~~					
	CONT	-					မ မ	4	က	Ø	79	90
	0 8		ONT)	224	ຽວວ ຄຸດຄວ	284 2946 2946 2946 2002 0005	88	54	42	♦ 00	227	ಸ್ಥ
	ய: 8	; ;;	50.51	8888	8888	0000000	200	00 4 00 00 00 00 00 00 00 00 00 00 00 00	300	A PA 80003	300	85.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5
	PRIM		2	H 0 0 0	8888	8850 8860 870 870	878 87	vγ∞	vσ	186	_1.44 0.90	_ 4 ∞
	0.18		117500	₩ ₩ ₩	N 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7777888888	410	67A	A 7	UBC AA	4 N	4
	LL 1 00	•	0~	AAA30	ASSAS SASSAS	N2222444	200	ND 24	1ND 324	ΣŠ	TUR/ 824	TUR 1624
	0 8		444	N 444	DACO	XXXXX	444	¥ 92	L & A	43 €	ပူဆ	O'Z
	ISI	· -	'¦±°	4000	22243 2222	0.00010411	44.v	, √ 7 L	7 ₹ 2 ¥	A Z	110	111 171
	7 - 4	ž ^	11 24	223 223 432	₩ 0000 0000	24140000	LEY 038 038	141 🗝	шн	01A	8 <u>6</u>	16 16
	A I A	e c	11.00	100 06 06	⊲ŏŏŏŏ	.44W&\000	z	ANL!	ANC 7 D	1	٨ 4	AR 7
	م ز م	£ (HAD	L BE	n	A44440000	STA 01 01	ST/	ST 46	34 H4	Z 4	EN 247
	1 <	€ €	2100	C71 A21 A21	A A A A A A A A A A A A A A A A A A A	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SOS	S C2	S C2	νÕ	ိုင်လ	SS
		4 (5 1 8K	% ⋖⋖⋖	ကို ပ်ပတ်လ	00000000000000000000000000000000000000	22 E	ER 7	ER)7	TER 12	TER 06	mΩ
	∞ ! <u>}</u>	ξŞ	15 TE	1144 111	1E 004 04	F44044004	E et et	E T	, ET	PE 1	<u>u</u> _	<u> </u>
			ה. ה.שור		<u> </u>	H 44444466	₫~~	₽.0	9.0			
	3, , (_									

THE THE TREE OF THE PROPERTY O

200001 "KAKASA" "KAKASASA" " "KAKASASA" " "KAKASASASA" "KAKASASASASA" "KAKASASA" "KAKASASASA" "KAKASASASA" "KAKASASASA" "KAKAS

.,,

3

Ŋ,

4)

5,533	1	4.6 3.09 1.09	202 26	193	3.5 3.1	22 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PAGE	B7 AMOUNT (\$000)					→ ~
	200 D E	ហហ	សស	ນ	സ	, , , , , , , , , , , , , , , , , , ,
	D DDDD 12 1 ABBC	2 000	2 000 2	2 000	2 000 2	
	0 0	 	សស	5	44	5555111111111111111111111111111111111
	0 8	2468 06 1 5 1 1 2 1 1 5 1 1 2 1	6000 06 1 1 1 2 1 1 5 1 1 2 1	6056 06 1 5 1 1 2 1	5875 31 1 1 1 2 2 1 1 1 1 2 2 1	
	C C C C D 11 7 8 9 00 1	0641174 2 2 D 2 2 D 84 **	064117419 6 2 2 D 2 2 2 D 2 228 k	064117419 6 2 2 D 621 **	082726779 3 2 2 K 2 2 1 K 2 76 **	000 001 001 001 001 001 001 001
F	10 4	California J 1 2 2 2 J 1 2 2 2 J	California 1 2 2 J 1 2 2 J	California 1 2 2 3	Nebraska 1 1 1 1 1 1 1 1 1	**************************************
-	8 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	005	000 2 2 2 D 000 2 2 2 D rotal	Naval Trai 000 2 2 2 3 TOTAL	000 2 2 2 5 000 2 2 2 3 TOTAL	
RACT AWARDS OF	BBBBB BBBB BB 8888 88 333333 AAAA BB	861017 R119 C2 870609 R119 C2 LOCATION	San Diego 861219 R119 C2 870220 R219 C2 LOCATION	San Diego R 860912 R119 C2 CONTRACTOR 1	Offutt AFB 870803 Z161 C2 870827 Z119 C2 CONTRACTOR	Sturgeen Sturgeen Sturgeen Sturgeen Sturgeen State Sta
ALPHA LIST OF PRIME CO	RM AAAAA AAAA BEBBBBBBBBBBBBBPO TN 33333 2222 111111111111111111	ETERSEN ARCHITECTURAL GROUP 02 C2474 0356 N6247485C5805 10 C2474 4053 N6247485C5805	PETERSEN ARCHITECTURAL GROUP 2 04 C2474 0679 N6247486C0364 2 05 C2474 1578 N6247486C7823	PETERSEN ARCHITECTURAL GROUP 2 02 C2474 E090 N6247486C0364	PETERSEN, K C CONSTRUCTION CO 3 11 SA03 0242 F2560086D0032 3 11 SA03 0265 F2560087C0076	PETER SON BUILDERS INC 2 02 BS990 0012 N0002481C2022 2 02 BS990 0013 N0002481C2022 2 02 BS990 0014 N0002481C2022 2 02 BS990 0015 N0002481C2022 2 02 BS990 0018 N0002481C2022 2 02 BS990 0019 N0002481C2022 2 02 BS990 0019 N0002481C2022 2 02 BS990 1470 N0002481C2022 2 05 BS990 1470 N0002481C2022 2 07 BS990 3044 N0002481C2022 2 07 BS990 3042 N0002481C2022 2 07 BS990 3042 N0002481C2022 2 07 BS990 3042 N0002481C2022 2 07 BS990 3042 N0002481C2022 2 08 BS990 4617 N0002481C2022 2 08 BS990 4617 N0002481C2022 2 08 BS990 4619 N0002481C2022 2 08 BS990 4619 N0002481C2022 2 08 BS990 5003 N0002481C2022 2 09 BS990 5003 N0002481C2022 2 11 BS990 7504 N0002481C2022 2 12 BS990 5003 N0002481C2022 2 11 BS990 7504 N0002481C2022 2 12 BS990 5003 N0002481C2022 2 12 BS990 5003 N0002481C2022 2 12 BS990 5504 N0002481C2022 2 09 BS990 5504 N0002481C2022 2 09 BS990 5504 N0002481C2022 2 09 BS990 5504 N0002481C2022 2 09 BS990 5504 N0002481C2022 2 09 BS990 5504 N0002481C2022 3 09 BS990 5504 N0002481C2022 3 09 BS990 5504 N0002481C2022 3 09 BS990 5504 N0002481C2022 3 09 BS990 5504 N0002481C2022 3 09 BS990 5504 N0002481C2022 3 09 BS990 5504 N0002481C2022 3 09 BS990 5504 N0002481C2022 3 09 BS990 5504 N0002481C2022 3 09 BS990 5504 N0002481C2022 3 09 BS990 5504 N0002481C2022 3 09 BS990 5504 N0002481C2022 3 09 BS990 5504 N0002481C2022 3 09 BS990 5504 N0002481C2022 3 09 BS990 5504 N0002481C2022 3 09 BS990 5504 N0002481C2022 3 09 BS990 5504 N0002481C2022 3 00 BS990 5504 N0002481C2022 3 00 BS990 5504 N0002481C2022 3 00 BS990 5504 N0002481C2022 3 00 BS990 5504 N0002481C2022

 $\mathbf{v}_{\mathcal{V}}$

Ø.

•

Ņ,

.

5,534	1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4
PAGE	==		
1	DD D E CC 3 1	നയും വെ വെ നെ	
	DDDDD1 12 ABBCC		
1	0	00000000000000000000000000000000000000	
	040	— ЮЮЮЮЮпаюООМаннийнананананананананананананананананан	
,	ഥ ത		_ 0
	~	· Ko	29
	0 /		
i	0 0		_
,	S		_ 0
	0 4	1:	9
j	, — ,		52
j			7
j	Δ -		
	828		021
,	ပ ၈	00	Or-
	ပ ∞	en en en en en en en en en en en en en e	42
;	0 ~		202
į	ပဖ	ο - ἀπαυμουμουμού του του που του που που που που που που που που που π	م
	ပေ အ	0 000000000000000000000000000000000000	
787	3 44		souri
)	O 8	· · ·	F.S
	υ ⊣	* manamamamamamamamamamamamamamamamamamam	Σ
8	മ⊣ന	@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@	9
Q.	∞ ⊣∾	поиналинининининининининининининининининин	8
S	∞ ⊣0	, инипристительний пристительний пристительний пристительний пристительний пристительний пристительний пристительной пристительн	~
•	മെ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	90 7
6	က္ကဆည္သ		38
- ·	8 880		\$8
8	8888 8888 8888	4 Mannananananananananananananananananana	onar C9E
- ₽:	8888 8888 8888	10000000000000000000000000000000000000	rt Le 7125
ACT A	333333	88888888888888888888888888888888888888	Fo 870518
RIME CON	88888888 11111111	70000000000000000000000000000000000000	MS INC
LIST OF	A BBBBBB 2 111111	ME4N@P8NP48@4ND-15W48@P880-17W48W4P8P88004W4N128P880\\ NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	ESS SYSTE 4 GSOOF 76
	A AAA 3 222	DOOOOOUUUOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	BUSIN 013
	3333		RSON BT31
∞	1 22 CL }- 1		ETE 08
S		E ииииииииииииииииииииииииииииииииииии	₫~-

COLUMN STATES - ESCH

120021 26675 0 55 120021 26675 0 55 330219 32140 38 2 K 2 1 3 1 2 2 1 2 K 2 1 3 1 2 2 1 2 K 2 1 3 1 2 2 1 2 A 2 1 2 1 2 1 2 A 2 1 2 1 2 1 2 A 2 1 2 1 2 1 2 A 2 1 3 1 2 2 1 2 A 2 1 3 1 2 2 1 2 A 2 1 3 1 2 2 1 2 B 2 1 1 1 2 2 1 2 K 2 1 3 2 1 2 1 2 K 2 1 1 1 2 2 1 2 K 2 1 1 1 2 2 1 2 K 2 1 1 1 2 2 1 2 K 2 1 1 1 2 2 1 2 K 2 1 1 1 2 2 1 2 K 2 1 1 1 2 2 1 2 K 2 1 1 1 2 2 1 3 K 2 1 1 1 2 2 1 4 4 8 7 8 2 3 3 0 0 0 0 0 0 3 1 6 3 2 2 2 1 3 7 6 0 3 1 2 2 2 3 3 7 6 0 3 1 2 2 2 3 3 7 6 0 3 1 2 1 2 2 1 3 8 8 2 1 3 1 2 2 3 3 7 6 0 3 1 2 2 2 3 3 7 6 0 3 1 2 1 2 2 1 3 8 8 2 1 3 1 2 2 3 3 7 6 0 3 1 2 2 2 3 3 7 6 0 3 1 2 2 2 3 3 7 6 0 3 1 2 2 2 1 3 8 8 3 1 1 2 1 2 1 3 8 8 3 1 1 2 1 2 1 3 8 8 3 1 1 2 1 2 1 3 8 8 3 1 1 2 1 2 1 3 8 8 3 1 1 2 1 2 1 3 8 8 3 1 1 2 1 2 1 3 8 8 3 1 1 2 1 2 1 3 8 8 3 1 1 2 1 2 1 3 8 8 3 1 1 2 1 2 1	##sconsin 1 322 F	TOBJECTION TO THE TOTAL		31	3 2,512 3 48	5.433	5 422 5 110	30- 5 5 23 5	εο 9 0	5 2 160	. 5 50	164	3 37	3 5 31	0 5 70
2 C CC D D D D D D D D D D D D D D D D D	### FY87 ### C C C C C C C C C C D D D D D D D D	ACT AWARDS OCT 86 - SEP 87 FY87 GEBER BERR BER C C CCCC C C C C D D D D BERR BERR BER C C CCC C C C C C D D D D D BERR BERR BER C C CCC C C C C C D D D D D D BERR BERR BERR C C C C C C C C C D D D D D D D BERR BERR C C C C C C C C C D D D D D D D D D D	0 0	8	2 2 2 3 1 1 2 2 2 2 1 1 1 4 2 2 2 2 2 1 1 1 4 2 2 2 2	121112	49 12 1 1 2 2 1 2 1 1 2 2	26 2 2 1 7 1 2 1 2 1 7 1 2 2 2 1 7 1 2	121112	49 12 1 1 2 2 1 2 1 1 2 2	2 2 1 1 4 2	2 2 1 7 4 1	2 2 1 1 5 2	36 1 1 2	1 1 2 1 1 2 2
	87 FY87 8 C C CCCC C C 1 1 2 3 4444 5 6 Wisconsin 1 3 1 2 3 4444 5 6 Wisconsin 1 3 1 2 3 4444 5 6 Wisconsin 1 3 1 2 3 4444 5 6 1 2 3 4444 5 6 1 3 1 2 3 4444 5 6 3 1 2 3 4444 5 6 3 1 2 3 4444 5 6 3 1 2 3 4444 5 6 3 1 2 3 4444 5 6 3 1 2 3 4444 5 6 1 3 1 3 1 1 1 1 3 1 2 3 1 1 1 1 3 1 2 3 1 1 1 1 3 1 2 3 1 1 1 1 3 1 2 3 4444 5 6 1 3 1 1 1 1 1 3 1 2 3 4444 5 6 3 1 2 3 4444 5 6 4 4 4 5 6 4 4 4 5 6 4 4 4 5 6 4 4 4 5 6 4 4 4 5 6 4 4 4 6 6 4 4 1 1 1 1 1 3 1 2 2 1 1 4 1 1 1 1 5 1 2 2 1 1 5 1 2 2 7 7 2 1 3 1 1 1 1 1 1 1 1 1 3 1 2 2 7 7 2 1 3 1 1 1 1 1 3 1 2 3 1 1 1 1 1 3 1 2 3 1 1 1 1 1 3 1 2 3 1 1 1 1 1 3 1 3 1 3 1 1 1 1 1 4 1 1 1 1 1 1 5 1 1 2 2 7 7 2 1 3 1 1 1 1 1 5 1 1 1 1 1 1 5 1 1 1 1 1 1	AWARDS OCT 86 - SEP 87 FY87 BE BEBB BBB BBB B B C C C CCC C C S 88 88 88 88 8 8 8 8 1 1 1 2 3 4444 5 6 1 1 2 3 4464 5 6 1 1 2 3 4664 5 6 2 3 1 2 3 466 5 6 2 3 1 2 3 4644 5 6 2 3 7460 C9E 000 2 2 2 6 2 F 1 1 2 3 4644 5 6 2 3 7460 C9E 000 2 2 2 6 2 F 1 1 2 3 7450 C9E 000 2 2 2 8 1 1 2 1 2 2 2 3 1 2 3 7450 C9E 000 2 2 2 8 1 1 2 2 2 3 1 2 2 3 1 2 3 7450 C9E 000 2 2 2 8 1 1 2 2 2 3 1 2 2 3 1 2 2 3 1 2 3 7450 C9E 000 2 2 2 3 1 2 2 2 3 1 3 1 3 1 1 1 1 1 1 1	C C C C D D D D S 9 00 1 2 3 4	62420021 26675 52 2 F **	32140 2 1 3 2 1 3	522475 44000 2 N 1G 1 1 1	035343391 63570 2 2 A 2 1 4 2 2 A 2 1 3 532 **	006006670 406 2 2 K 2 1 2 2 B 2 1 2 2 K 2 1 226 xx	009444878 2 2 B 2	063317937 6247 2 2 A 2 1 2 2 A 2 1 2 2 A 2 1 224 A A 2 1	036163228 2 2 K 2	009760315 7210 2 2 K 2 1	105918510 4475 1 1 K 2 1	175310911 1635 2 2 C 2 1	035403039 0 2 2 A 2

<u>ب</u> د

5,538	! ! ! !	123	100	212 4 3	S 8	30	149	134	50 131	654	17,037	67	š	303-
PAGE	AMOUNT (\$000)													
• • • •	DD D E CC 3 1	S.	ស	SUK SUK SUR	ဟ	ო	ın	10087U S 10087U S	សស	rv.	900BSP 5	'n	e C	s C
1 1 1	DDDDDD 12 ABBCCC	000	000	100BUK 100BUK	000	000	000		000	000	2 900	2 000	2 000	2 100
į	0	7	8	00	2 2	4 2	2	52	77 77	2	N.	8	SO.	ო
1	040	1 2	-	11 22	-	4	-			-4		7		
	ω ∞	106	4 ∞ ~	놀 ^{નન}	36	17	00	2-1	06 1 1 2 1	06 2 1	SP 2 1	2 1	2 1	3 1
į	٥ ٨		7 ~	777	1 2	7	2 2	44	.	-	-	-	-	-4
1	5 6				-	-	-	ოო		-	m	-	~	9 9
1 1 1	3 4	40130	35000 1 1	00000 5 1 3 5 1 3	78850 1 4	62783 3 1 1	81666 1 4	00000 5 1 5 5 1 5	43000 414 414	43000	000000	50000 1 4	20000 4 1 4	3210(5 1
1	D D D	2	ν,	44	. 6	-4	8	ოო		N	m	~	7	9
	27 8 8	9438 A	3254 B	3254 A A *	.7313 A	5552 B	10447	999060890 1 1 1 N 1G 1 1 1 N 1G 174 **	006906192 (2 2 N 2A (2 2 N 2A (2 2 N 2A 181 **	066691114 (2 2 A	460007776 K 2 2 B	23839 A	351	02438647
	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	06208	05220325 J 2 2 8	052203254 J 2 1 A J 2 2 A 255 **	144617; 2 2 A	15595 2 1	0613104	99900 3 1 1 3 1 1 1 1 1	0069 K 2 2 K 2 2 181	0666 K 2 2	4600 K 2 2	16122 K 2 2	007078 J 2 2 E	0243 J
	ပြေ	! ×	. H	ี คค	¥ 	1 3	_ L	ဖ က	~-	•••	-	-	8	-
	10 4	1 (4)		KIN		v	n i a 02		California 2 B 2 2 B 2	California 1			9	Dakota 2 1026
	CCCC	orai		۵	5	101	01	<u>-</u>	for	for	z	Ē	D	A C
FY87	O M	1 4-	e x a s	UNITED 2 B 1 1 1	New York	Illinois B 2	California 2 0102	TURKEY Z 2 Z 2	488 122	ali 1	SPAIN 2	Alabama L l	C6167	
ú	10 6		e H	L B	ž	11 2 B	្ខំ។	200	220	ο̈́¬	s 1	۸ ٦	٥ ٦	z ~
87	1846	6	ю	ოო	က	ო	۵	ოო	សហ	m	m	2	2 3	7 C
S P	1840	1 8	8	77	7	2 2	2 2	88 88	22	2 2	2 2	~	"	8
Ś	18 0	,	2 2	22	2 2	7	7	22	22	8	~	~	~	2
	8880	000	000	EDC E 000 TOTAL TOTAL	000	000	000	9130 A8A 000 9130 A8A 000 TRACTOR TOTAL	18A 000 18A 000 18A 000	A 000	A 000	A 000	000	000 \$
0	0000	A8A	, C9E	AS COE ION T	4 0 A8A	1 9 C2	9 0 0	0 A84 0 A84 TOR]	0445	each O A8	0 8	ao A8	r 21 S1	Fork 73 S1
WARDS		3 9140	uston 9510	1313 9510 A5 1016 9510 C9 LOCATION CONTRACTOR	ayland 3 9140	antou 0 229	alle) 0 Y29	129 913 129 913 CONTRAC	Long Bea 1010 6830 1101 6830 CONTRACTO	ong B 6 913	9 914	91	Denve 13 RS	Srand
		133333 La 870923	Ho 0227		¥80	R 093	V 031	87092 87092 CO	6101 6110 CO	61016	70609	Mob 70306	707	61028
78	88	87(87(867	87	87	87	8 7 8	88	~	œ	∞	80	∞
, 2		11111111111111111111111111111111111111	31	39 39	60	92	87	79	60	14	539 539	20RP	303	TINS SPPRT SVS DLA60083C0260
ų Ž	988	471	2 4 03	70007	246	160287C007	00	060 080 080	000	7040	TERRANEO LA60087D05	PRODUCTS COR DLA60087D4115	5 S	300
00	888	870	870	870	876	287	0 4 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 8 3 7 € 7 € 7 € 7 € 7 € 7 € 7 € 7 € 7 € 7	0 4 8 7 8 7	NC 087	8 A A	000	28	900
y	388	111	123	5008	100	.603	10N	135 135 135	ATE (FO (FO	T I A60	TER A60	ROD A60	Š.Š	A60
Ļ	388	11111111111 DLA60087D47	N0012387C40	DAAA0887 DLA50086	PORATION 3 DLA60087D460	F11	N62	GENEL MUD F6135587C0079 F6135587C5008	RPORATED 5 DAKF0487D0009 2 DAKF0487D0009	PORT INC DLA60087D40	MEDI:	70.	INFORMATION CORP	TIN
			84 7	11 12 1	R P O	25	39.¥8	SIAS 0137 0134	INCORF 0065 0082	RANSE 0151	L 918 €	ERGY 516 (FOR 113	PERA 0068
•	AAAA	2222 2222 INC 1522	28	1NC 011 011	COR 127	INC	CON 4 20:	1SI 01 01	1 00 00	TRA 10	DE1 09	ENE		U
	A)-STAR 0600		EC 47	ստա	N 00	ANE 600	Sos	ROLEUM	EUM WAS	ETROLEUM 1 D1 D6DD
	1 4	333 	LA1)-MET AA08 0500)-S1 060	ZHZ ZHE	OELE C24	OL OF DAO	COLANE KF04 KF04	90	OLE 06	OLE 06	ಕಂ	702
•	s l x o	- ! &	သူ့	01 01 01	ETRO 11 (ETROCHEM 3 12 JA06	1R 06	127 122	ETR(03 03	ETRI 02	ETR 09	Ε.	PETR 5 11	ETE
į	2 2 2 2		2 PE	면 다 4	9 4	3 6	2 E	<u>a</u> ~ ~	44	₽.4	<u>g</u> 4	₫4	σv	σ -4

CONTRACTOR OF ACCORDING MANAGEM - MANAGEM - MANAGEM - CONTRACTOR - CON

BOOKER BOOKERS TERRESEE TRANSPORTER BOOKERS

V.

 $f_{\mathcal{F}_{i}}$

5,537	! ! !	33	ω ω	81	42	ηυ ea	33	136	195	236	28 465 1.073 127 27 43 1.789 60	1,074	1,660
PAGE	AMOUNT (\$000)												
	3 TE	ស	ιΛ	'n	Ŋ	ഗ	т	ю	מע	ო	លាមការបាយការបា	'n	ν
	D D D DDDDDD 1 1 1 1 2 8 0 1 ABBCCC	Q	7 2 2 000	7 2 2 000	7 4 2 000	1 4 2 000	1 4 2 000	1 4 2 000	1 4 2 000	1 4 2 000	11 2 2 000 11 12 2 000 11 2 2 000 11 2 2 000	1 1 2 2 000	1 1 2 2 000
	, <u> </u>	34	36	36 1 2 1	2 2 1	2 2 1	2 2 2 1	2 2 2 1	2 2 2 1	1221		1 1 2	1 1 2
	; — …	76070	11000	51055 1 4 1	23182 1 3 2	35000 1 4 2	08920 1 3 2	59780 1 3 2	86660	01000	00000000000000000000000000000000000000	09900	24260
	C C C C C D D 11 2 2 3 9 9 9 1 2	150554616 7	002131563 K 2 2 A 2	002131563 K 2 2 A 2 139 A #	024483976 J 2 2 K 2	024483976 J 2 2 K 2	024483976 J 2 2 K J 2 0 **	0.00 0.00	021640487 K 2 2 A 2	021640487 K 2 2 A 2			
F Y 8 7	C C CCC C C	w Jersey	New York	New York I	California 1	Florida 1	Louisiana 1	# # #	Ohio 1 1 1	Texas 1 1 1		N Carolina 1 1 1	N Carolina 1 1 1
CF 0 87	1 80-16	2 3 1	2 2 B 1	2 2 3 1	2 2 A 1	2 2 0 1	2 2 8 1	ase 2231	AFB 2 3 1	2 2 3	@> @ > @@@@@@ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2 2 8	2 1 2 3
1	B	9E 000 2	A8A 000 2	Falls A8A 000 2 IR TOTAL	.d .C2 000 2	ville C2 000 2	City C2 000 2	ir Force Bi C2 000 2	Patterson / C2 000 2	C2 000 2 OR TOTAL	A8A 000 2 A8A 000 2	ejeune 0 A8A 000 2	1899 0 A8A 000
0 4 3 4	SERBE BEER 888	333333 Vin 870306	Buffalo 870904 9140	Niagara 870813 9140 CONTRACTO	Fairfiel 861203 2155	Jacksonv 870113 2241	Bossier 870928 Z173	Pease A 870401 2299	Wright 870831 Y173	Abilene 870430 Z173 CONTRACT	Fort Way 870227 9130 870403 9140 870408 9130 870508 9130 870508 9130 87052 9130 870622 9130 870923 9130	Camp Le 870313 913	Fort B 870306 914
	A LIST OF PRIME CO	2222 1111111111111111 RODUCTS INC 3666 DLA40087D0048	ALES & SERVICE INC 1469 DLA60087D4613	ALES & SERVICE INC 1274 DLA60087D4613	ANK SERVICE INC 0039 F0462686C0048	ANK SERVICE INC 0859 N6246786C2372	ANK SERVICE INC 0118 F1660286C0050	TANK SERVICE INC 0049 F2760587C0012	TANK SERVICE INC 0661 F3360187C0199	TANK SERVICE INC 0057 F4165287C0032	TRADERS CORPORATION 0374 DLA60086D4158 0702 DLA60086D4407 0612 DLA60087D4175 0702 DLA60087D4175 0700 DLA60087D4175 0900 DLA60087D4175 1028 DLA60087D4175 1138 DLA60087D441	TRADERS CORPORATION 0515 DLAGO087D4114	TRADERS CORPORATION 0514 DLA60087D4114
	AAAA	ETROLEUM P	ETROLEUM S	PETROLEUM S 4 11 0600	PETROLEUM T 3 03 QA12	PETROLEUM T 2 04 C2467	PETROLEUM T 3 12 SB02	ETROLEUM 09 SB11	PETROLEUM 1 3 11 FS02	PETROLEUM 3 07 SD11	PETROLEUM 4 06 0600 4 07 0600 4 07 0600 4 08 0600 4 09 0600 4 10 0600 4 12 0600	PETROLEUM 4 06 0600	PETROLEUM 4 06 0600

manananan mananan mana

5,538	,	36	33.4 8.9	84 80 80 80 80 80 80 80 80 80 80 80 80 80	289	39 261 382 1128 775	55 57 75 75	50	54	332	214
PAGE				N		11 ° ° °					
	D D DDDDDD D E 1 1 12 1 0 1 ABBCCC 3 1	2 2 000 5	2 2 000 5 2 2 000 5	22222 22222 22222 22222 22222 22222 2222	2 2 000 5	5 3 100 5 3 100 5 2 3008RP 5 5 2 3008RP 5 5 2 1008RP 5 5 2 2008RP 5	2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 2 000 5	.4	1 1 000 1	4 2 000 5
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60000 42 1 2 1 1	34374 36 1 4 1 1 2 1 1 2 1 4 1 1 2 1 1	22 24 44 11 22 24 24 24 24 24 24 24 24 24 24 24 24	24448 42 2 1 4 1 1 2 1 7	33 55 11 20 11 3 12 2 11 11	66392 1 1 1 1 1 2 1 1 1 1 1 1 1 2 1 1 1 1 1 1	53000 08 2 1 1 2 1 2 1 7	14000 17 0	05320 26	2 72875 12 2 1 7 1 1 2 2 1 7 1 1 1 2 2 1 7 1 1 1 1
	C C C C C C C L 11 11 11 11 11 11 11 11 11 11 11 11 1	487 * *	053606901 1 K 2 2 A 1 K 2 2 A 403 A	3, XXXXXX (05, 36, 36, 36, 36, 36, 36, 36, 36, 36, 36	053606901 1 K 2 2 A 2 4,535 ***	999012362 1 7 2 1 8 1 7 2 2 8 1 K 2 2 8 1 K 2 2 8 1 K 2 2 8 6 K 2 2 8 6 K 2 2 8	092487172 6 5 J 6 5 J 6 5 J 6 5 J 228 **	ia 041841396 1 J 2 2 A	005146592	005146592 1 J 2 1 A 386 **	095563136 1 J 2 2 K
87 FY87	0 8 0 4	3 1 1 1	New York 3 1 1 B 1 1	4088464 6 6 7 7 8	Penn 8 2 B 1	PHILIPPINE 5 2 2 2 3 1 2 3 3 2 8 2 3 1 2 3 3 1 2	Texas B 1 2 102 B 1 2 102 B 1 2 102 B 1 2 102	Californ 5 1 1	Illinois	Michigan 3 1 1 1	Florida 3 1 1
37 86 - SEP	80 % C	1a 1 000 2 2 2 107AL	A 000 2 2 2 A 000 2 2 2 TOTAL	AAA 000 22 2	A 000 2 2 2 TOTAL	A 000 2 2 2 A 000 2 2 2 A 000 2 2 2 A 000 2 2 2 2	000 2 2 2 000 2 2 2 000 2 2 2 2 000 2 2 2 2 000 2 2 2 2 701 AL	000 2 2 2	000 2 2 1	E 000 2 2 2 TOTAL	B 000 2 2 2
ITRACT AWARDS OC	888888 8888 88 333333 AAAA BB	Philadelph 870813 9140 A8 CONTRACTOR	Hicksville 870818 9140 A8/ 870908 9140 A8/ LOCATION	Exton 870303 9140 A8/ 861023 9140 A8/ 861020 9140 A8/ 861001 9130 A8/ 870618 9140 A8/ 870727 9140 A8/	Eyers Grovi 861017 9140 A8/ CONTRACTOR	861105 9130 A8/ 870814 9130 A8/ 861204 9130 A8/ 870915 9130 A8/ 870415 9150 A8/ 870312 9140 A8/	Seabrook 861120 W099 SI 870312 W099 SI 870612 W099 SI 870902 W099 SI CONTRACTOR	Oakland 861001 V222 SI	Chicago 861231 3680 89	Baraga 870303 2230 C95 CONTRACTOR	Tyndall AFF 870420 Z124 C2
PHA LIST OF PRIME CON	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CORPORATION A60087D4614	CORPORATION 1251 DLA6D087D4616 1439 DLA6D087D4616	CORPORATION 0382 DLA60086D4392 0026 DLA60086D4460 0004 DLA60086D4460 0007 DLA6008604566 0250 DLA60086D4566 0391 DLA60087D4443	CORPORATION 0029 DLA60087D4020	CORPORATION 7025 NOO65186D0030 7148 NOO65187D0023 0177 DLA60087D0459 1450 DLA60087D0643 0674 DLA60087D0768 0456 DLA60087D1362	D TERMINALS, INC 0064 F4160885C0381 0304 F4160885C0381 0542 F4160885C0381 0798 F4160885C0381	BUS COMPANY INC 0009 DAHC2385D0003	CORPORATION 0469 F0460687C0241	CORPORATION 0207 DAAKO187CA064	R L COMPANY INC 0075 F0863787C0026
AL	RM AAAAA PO TN 33333	ETROLEUM 11 0600	PETRON OIL 4 11 0600 4 12 0600	PETRON OIL 4 06 0600 4 01 0600 4 01 0600 4 03 0600 4 10 0600	PETRON OIL 4 01 0600	PETROPHIL C 2 05 UHIO7 2 12 UHIO7 4 03 0600 4 12 0600 4 07 0600 4 06 0600	PETROUNITE: 3 02 FF50 3 06 FF50 3 09 FF50 3 12 FF50	PETTERSEN E	PETTIBONE C 3 03 FH02	PETTIBONE C 1 06 AKOI	PETTIBONE R 3 07 1A30

हरकान-अज्ञानम् । स्टब्स्ट्स्स्

.\`

S

; ; ;	39 231 146	251	4.6 9.0	44 98 48	1,291	4	223	8 ,702 1 ,704 97	240	25	31	
AMOUNT (\$000)												
3 - 6	ហហហ	ю	ოო	സസവ	ហហ	ស	ഗ	ოოო	'n	ις	BIT 3	
ABBCCC	000	000	000	0000	000	000	000	0000	000	000	600	
2	44 4	4 2	44	47070 444	44	4 1	4 2	444 000	2 2	2	2.	
၁၈	7		77	 	 4	77	0,-1	4	26 1 1	26 1 1	1111	
0 6	7000	2,5	644	[®] ผผผ	95°	° 2	2 2	755 22 22 22 22 22 22 22 22 22 22 22 22 2	," 2	2 2	1 2	
0 G	777	2	_무	 	 	1 1	-		~	~	н	
ω 0 4	58171 78171 18171	1 1	02080 2 2	18070 2 2 2	2 4 300 2 2	42390	21200 1 3	44044 1 3 1 3	49000 1 3	84940 1 3	00000 5 1 1	
	200	. S	0 0	000	77	8	. 70	000	2	1 2	en Su	
ŬΠŌ	36.1	136	တ တ (*	66 67 *	3399 *	6399 L **	5217 K	1522 B B B **	754] K	754 K **	777 B	
_	1 10 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 563 X	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	286 111 111	2986 1 L 1 L	& ~ •	2 2	3222	694	694 52	901	
υ ~	095 2 2 630	095 2 881	082 J 1 J 1 85	082 J 1 J 1 141	30 77 . 34 - 1.	082 J 1 ,620	002 J 2	00 L 22 2 00 .	J 2	J 010	3 2 3 2	
လ လ	i eee	ب ⊶	~~~	~~~	~~~	, , , , , , , , , , , , , , , , , , ,	-	4	~	-	-	
Ω ₹	। । । त	, d	e e	S	rsey	8	2	jini	ا ھ 1	و 1		
Ω 4	21142	gini L	2 3 e	222 2	22.2	, Je	awa	Virg 22 23	chig 2	chig 1	ALY 2	
	110	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	≱ ∆∆	* 000 * 000	200	New 2 De	De l	3 3	A Z	Σ.	2 2	
3 HB	1 8000	€	52	ԽԽԽ 0.020	88 88	ю (ч	m	200	က	ო	m	
8-10	1 000	8	88	2000	77 77	2	2 2	000 000	2 2	2 2	2	
8 6 8 70	1 000	2 2	77 77	222	200	~	8	222	8	8	2	
စ္ကဆ္လပ္သ	1 000€	AL 7	000 000 1AL	000 000 1AL	000 100 1AL	000 TAL	000	000 000 1AL	000	000 7AL	000	
ω∞ Ω	18 2	* s 101	City 2 2 2 Tol	244	22	8 70	2	999	48	39E 7 TO	23	
യ∞യ	ON CC22	t Ne TOR	100H	0 0 0 0 H	X OOZ	e AF TOR	7 C	00000	e O A	30 C CTOR	ტ ტ	
മ∞∢	A 7 2 2 2 2 2 4 1 1 4 2 4 1 1 4 2 4 1 1 4 2 4 1 1 4 1 4	222 222 RAC	A177	₹ 2224	rt D Z16 Z11 OCAT	uir Z11 RAC	e r 229	¥4133 ₹133 \$4133 \$4133	70 N i 233	648 806	522	
മെന	17 nda 16 Z1 29 Z2 23 Z1 LOCA	N N N N N N N N N N N N N N N N N N N	At 1a 30 Z 30 Z LOC	0000 Ke	27 121	Mc G 30 ONT	0°4	Kin 201 201 501	Liv 826	Way 623 CONT	617	
33	707	1607	709	709	610	709 C	3709	8612 8707 8709 C	8708	870(870	
B 6	6000	œ	60 00	60 00 60	∞ ∞	••	60	222	•			
888	088 028 028	0.02	332	78 026 038 038	RS 024 170	RS 048	038	888	IC 1027	IC 1725	0600	
38 7	7000	NC 7C01	ON TR 7000 7000	0007 70007 70007	700 700 700	0NT 7C0	7C0	700	NI C	0 IN 87C0	87C0	
88 -	11000	78	088 880 280	2218 218 218	358 358 358	2 8 60	1038	4318 4318 4318	P CO 5788	P CC 6368	101	
388	0000 0000 0000 0000 0000	PANY	SAA	A A A A A A A A A A A A A A A A A A A	IFOR DABT DABT	IFOR: 286	4PAN -076	S INC	EQF N625	F306	DA34	
8 -	1100040 118mmm	COMPAI 8 DAB	TTIF 6 DA 7 DA	17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F-~∞	ETTI 37 F	₩ 0 % F.	HERS 75 0 27 0 43 0	E I D	EID 41	8 8 8	
. A .	011	L 017	PE 001 001	k PE 074 109 111	& PE 003 014	& PE 013	ARD 00	80T 000 114	8 TO 8	ND ON	LET 00	
4 6	, i w 0 0 0	3.7. R	એ ⊖∞∞ (22 22 21 21 21	85 88 8 8 8 8	070	EON 08	331 31 31	5.7	A 12	11 P.	
. ∢ . ∪	1	NO TS	FOR HA2	7 4 4 4 7 4 4 4 8 4 4 4	B10	0. Q	-4	HAAA	C2	ANI SB	OTT JA	
AA	1 1 1 1 1 1 1	ĕα	<u> </u>	H	H 10	7.1	AR 2	7003 X	2 A	76	Йø	

5,540		∞ О	2 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2200 2202 2202 2302 2302 2302 2302 2302	340	25 24 64 64 64	30	80 239 1957
PAGE	B7 AMOUNT (\$000)							
	3 T	ហ	ហេសសសសសស	വവവവവവവവ	'n	സസസ	សស	ოოო
	0000 12 8ccc		0008GE 0008GE 0008GE 0008GE 0008GE	008GE 008GE 008GE 008GE 008GE 008GE	8	008GE 008GE 008GE 008GE	00	008GE 00 00BGE
	88 8	8	000000000	2222222	0	0000 0000	22	7686
	0-0	1 2	សសសលលលលល (444444444444	աատատատա	H	សលលល		សលស ល
		7	нининин	ныныныны	-		7.7	HHHH WHHHH
	_ ∞	80	шанананая	ш	$\begin{smallmatrix} 36\\2&1\end{smallmatrix}$	22 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2002 2002
	0 0	2 2	~~~~~~~	нанняння	-	HHHH	77	+
	2		ныныныны	ოოოოოოოოო	-	нннн	777	
	1 -	75		0	000	000	520 1 1 1 4	0
	2 3	597 1	020000000	0	63	Owww	53	g 0 0 0
	0 -	8	ოოოოოოოო	mmmmmmmm	-	ოოოო	90	ოოოო
		29	6 *	89 4 ×	882	183	465	5 × ×
	ပြော	342 X	, , , , , , , , , , , , , , , ,	8	83 ∀	070 22 22 88 23 88 23 88	24 2 2 3 X	22220
)	587	00000000000000000000000000000000000000	990;	773 2 1	800008	2 2 10	800000
	10 6	0,5		9, 2, 2, 2, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	4.5	0 1111 p	٥٣٩	ممدد
	ပြ	-	 L	rrrrrrr		L L		L
	CCCC	ado	2.	VNY, 0600 0600 0600 0600 0600 0600 0600	York	A ×		AN X
Y87	[O m	10.	E NUUUUUUUU	Zududududu	` ~	日 こここと スプランス	i s s 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3	NUUNE BUUUN
1-	10 7	187	00000000000000000000000000000000000000	00000000000000000000000000000000000000	ž	90000	Σ _{HH}	ดีพทพพ
87	i -		សេចាយបាយបាយ	ហហហហហហហហហ	ო	ოოოო	ოო	ოოოო
a H	m-1~	8	ининини	ипипипипи	8	0000	22	0000
V.	8 0	2 2	00000000 00000000	α	2 2	2000	88	กกกก
6	ါ်စာလေ	; 0	A00000000	¥00000000	00	A 0000	JB FC AL	0000
	1 20 ∞ 20	: _0	00000001	999999999	Ö	2000 0	i ng s 7 A 7 TOT	0000
С		any B1	SSI SSI SSI SSI SSI SSI SSI SSI SSI SSI	80000000000	- B	00000 x 0000 x	SP 401	8448 0000
6	888 888 888	 n 61	ACT	ACTION AC	hest 3650	Z138 Z138 Z238 Z293	21 124 127 RAC	22.4 21.6 21.1 21.1 21.9
A.V.	180 ∞ 4	1 52	2002-1266X	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	30	225 225 235 200 77	• ∞ - Z	005 145 05
,	33	30	00100 0120 0120 0120 0120 0120	010000000000000000000000000000000000000	R 093	102 022 062 093 0093	082	08 08 08
_	: : : :	870	8861 887 877 887 887 861	888888888	87	8877887	88	888
2	88	6	V-1 = 4 = 5 \ \	22222222 00000000	40	2285	60	85 1987 148
- 2	1 BB -	003	105 042 042 042 043 043 043	00000000	C03	0000	C12 C32	C 10 C 10 C 10 C 10
-	1 BB -	87C	$\begin{smallmatrix} \mathbf{a} & \mathbf{a} & \mathbf{a} & \mathbf{a} \\ \mathbf{a} & \mathbf{a} & \mathbf{a} \\ \mathbf{a} & \mathbf{a} & \mathbf{a} \\ \mathbf{a} & \mathbf{a} & \mathbf{a} \\ \mathbf{a} & \mathbf{a} & \mathbf{a} \\ \mathbf{a} & \mathbf{a} & \mathbf{a} \\ \mathbf{a} & \mathbf{a} & \mathbf{a} \\ \mathbf{a} & \mathbf{a} & \mathbf{a} \\ \mathbf{a} & \mathbf{a} & \mathbf{a} \\ \mathbf{a} & \mathbf{a} & \mathbf{a} \\ \mathbf{a} & \mathbf{a} & \mathbf{a} \\ \mathbf{a} & \mathbf{a} \\ \mathbf{a} & \mathbf{a} & \mathbf{a} \\ \mathbf{a} & \mathbf{a} & \mathbf{a} \\ \mathbf{a} & \mathbf{a} \\ \mathbf{a} & \mathbf{a} & \mathbf{a} \\ \mathbf{a} \\ \mathbf{a} & \mathbf{a} \\ \mathbf{a} \\ \mathbf{a} & \mathbf{a} \\ \mathbf{a} $	7 8 8 7 7 7 8 8 0 0 0 0 0 0 0 0 0 0 0 0	87	837	8 % X	444 788 787
u	- 88 	::	0000004 4444440	Ა ᲡᲖᲡᲡᲡᲡᲡ 44444444 ᲓᲘᲢᲓᲓᲡᲓ	A21	A76 A76 A76 A76	S I A09 603	9 A A A
,	88	AKP	######################################	7777777 6111111111111111111111111111111	OAAA	DAJ	TIC DAA F09	DAJ
	- Big	'¦¥°	⊀∢ಎಣ⊀ಎ∢ <i>ഗ</i> ഉ ഇറുറുറുവുവവുവ	712640126	INC 11 D	7977	93 [445
4	4 4 6	ER 0007	01200000000000000000000000000000000000	0010 0010 0010 0010 0011 0011	.5.1	011 034 062 101	10N 29 08	X 0018
-	4 ()	132 HAUS 06	22ELL 004 004 1004	18 KE	ER U	E A 76 A 76 A 76	ECIS A09 J04	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
		11211	T SACACACA SACACACA	20000000000000000000000000000000000000	UDLE 2 AA	# # 12121212	o. o. ∢ r.	Hunn.
•	E CE	AFI 06	A0000000000000000000000000000000000000	A 000000000000000000000000000000000000	F A U	FEI 01 05 10 12	FG 12 04	122 122 122
	กไดวเ	, : 4-	r Hunnamana	\mathbf{r} was a sum	ā -4	<u>.</u>	a_⊣n	2-4-4-

5,541	*	285 1285 1284 1584 283 283	161 142 43	507	82	207	98	30 27 68	120	27 1,545 1,502	353
PAGE	AMOUNT (\$000)										
i :	DD D E CC 3 1	ഗ	ហហហ	ß	ហ	លល		വവവ	'n	ഗ	'n
1	DDDDD 12 ABBCC	000	000	000	000	2 000		2 000 2 000 2	2 000	2 000	1 000
	0	8	222	1 2	1 2			HHH	7	-	
	0-0		 				0		7	⊣ 00	
	0 8		4	9-1	9-1	o ⊶⊶	m	로	36	36	51
	0 %	i 🛱 📜	0000	23	53	770	-	000°	" ~	" 0	
	و ۾			-	-	44			7	-	-4
	2	-000000			-	44	0			~00	
	4		26	37	00	ထူကက	36	30	98	200	0 4 3
	<u>ا</u> م	[8 ₋₄	228) 7	7	학	35	र ालन ७	169	10	882 1 1
	0 8	35	७ ववव	4 ⊶	n m	က်ကက	2	১০ ব ব ব	4-	NN NN	₩
	۵ ¬	⊶ 		-	~		υ«	γ 	N.	ທ ຫ ≪≪	vo∢
		A	24	145	945 * *	495 *	5/2	Ø *	6.4	<u>գ</u> Ֆռռռ	49
	1	100222222 100222222	<u>പ്</u> പ അ അ *	119 A	11 8 °	A 4 26	ωZ	28 B B B	26 B	9ZZZ	326 1 N
		132	831 222 622	233	5 8 3	1221	00132	52223	013 2 1	013 1 1 74	2 1
	0 ~	347	32223	05	05 93	3122	8	1222	9,	J J J 1	Ö,
	ပြေ	, , , , , , , , , , , , , , , , , , ,	ם ממם	ים	· · ·	הים ממ		-,,,,,	ဖ	7 8	-
	ပြ	<u> </u>	>	-	ø	ਜਜ		÷			
	10 4	بغ	e o	Ŧ	£		ત્ત	2	Ŧ	ž	inia
	2 4	10	9	° ×	Š		rg i	500	7°	2 × °	291
Y87	ပြက	130	₹ 000	e¥ 1	* 5	0011	60	# T T ¥	≩ ``	≱ h	-
Ĺ	10 8	1 0	ž	ž 1	ž	<i>ರಿ</i> ಷ್ಣ	Ğ	Z 704	ž,	Ž	>_
_	10 -	1 -	 	ю Т	m	ကမ	7	വവവ	က	277	က
∞ <u>a</u>	1846	1 222222	000	7	8	22	8	200	2	222	~
SEF	1810	1 444444444444444444444444444444444444	000	7	2	22	8	777	2	777	7
,	1 gg 05	4000000	200	8	2	20	7	222	2	000	- 5
98	18080	000 000 000 000 000 000 000 01AL	000 000 01AL	000	000 OTAL	000 000 OTAL	000	000 000 000	B 000	E 000 B 000 B 000 TOTAL	E 000
	888		0.1 d C98 C98 C98 CN T	860 860	k C9B OR T	0 C9E 0 C9E 10N T	11e 5 C9B	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	gort S cse	TONS TO CO	# <u>₩</u>
Q	. 00 ∞ ₹	CTI 0055	A TISS	Su 515	Y07 515 ACT	E	50	40000 −	50 50	>0000 1000	kto 801
A A	⊢നായ≪മ		Cooper +	စ်ထု	A TR	స్థాల్ల	<u>r</u> 0	20000	idd 0 6	00 00 €	5.0
3	BB 33	222 222 223 223 223 223 223 223 223	Ru 21 27 17	La 09	Z (10	222	200	Pa 526 721 626	M. 310	32108 32108	20≺
7.7	. DO 10	007777	038 078 08	010	စ္ပိ	612 707	702	707	613	70 61 70	70
◂	1 20 m	1	87	87	8.7	808	80	80 80 80	00	∞ ∞ ∞	80
STRO	ب يما									_	2
S) 🕮 🕶	4	96 78	30	44	30		533	116	499	S
Ţ		0000000	₹444 ∞00	Q #	4.6	22.23		000		777	C02
-	• · · · ·	ြောင်းထိုင်းတွင် မေးကို မေးကိ	922	95	95	70	208	870 870 870 870	87(3334	8.7
ā	. 100 -	4 1	8888	858	208 208	800	P5.	200	20	33 P55 P55	8
٥	5 1 28 1 7	1 2000000	.s \12 \12	112 112	75 A12	44	971	444	A1	4.00 7.00	100
۲	188	7	PDT DLA DLA	PDT DLA	66	DLA	٧٢	227	٦	27 77	NOON
7	4 1	1	_1010 ~ 4	-1∞	10	44	က	8 0 0 0 0	96	37 17 02	4
	1 4 6	70223A 70223A	₩ 9 9 9 9 9	TA 162	17A	375 375	600	158 241 209	380	74. 03. 100	11
2	: ∢	1, 2000000	222H	SPI	SPI 1	ပ	ပ	U	O	ပ	ပ္ရင္က
-	1 4 6	310000000	HOS 20 20 20	HOS 20	20 .	X88	IN HO3	2001 7000 7000	1 N	13H 120 120	A LO
	AA	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7000 7000	70	013	™00 44	∝≪	80010 01000	æ 10	7000 0100	æ. æ.
_		F I NIGHERES	1 1 1 1	2E 4	2E 9	2E 0	12E 35	12E 08 11 09	IZE 03	12E 11 03 06	12E 08
-	~ ^ L	g444444 H0000000	<u>चिन्नेन</u>	FIO	FI	744 HO1	PF I 1 0	7444 HD40	PF.1	7444 [1	2 E
	- i	1 14	0.444	0.4	G 4	A					

A CONTRACTOR OF THE PROPERTY O

5,542	,	109 109 109 109 109 109 109 109 109 109	234	112 36	11	109	സസ്ഥയ സ്ത ർ സ	0474N84080811 00714N84080810 00744N84048008
PAGE		<i>ન</i> નનન ન ન						
	3 T E		r.	ហហ	ഗ	ស	7 N L W	លោលមានមានមានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបាន
	DDDDDDD 12 ABBCCC		000	000	1 000	2 000	2 000 2 000 2 000 2 000	00000000000000000000000000000000000000
	0 - 0	000000000	1 5 2	7 5 2 7 5 3	2 2	- -	6	нанананананан чинананананан
	· -	O C	1 2 1	06 1 2 1 1 2 1	1 2 1	1 2 1	2222	000000000000000000000000000000000000000
	3 4 5	000000000	7000 1 5 1	19656 1 1 1 1 1 1	49670 1 1 1	61835 4 1 1 1	64000 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44444444444444444444444444444444444444
	2 C C C C C C C C C C C C C C C C C C C	10	41 2 6	97 4 6A 2 6A 2	97 4 6A 2	95 (, 4 , 3 , 4 , 4	00000000000000000000000000000000000000
	7 8 9 0	00 40 101 80 101 40 100 40 40 40 40 40 40 40 40 40 40 40 40 40 4	0701830	14806929 U 1 1 N U 1 1 N U 1 1 N U 1 1 N U 1 N U 1 N U 1 N U U 1 N U U U U	1480692 U 1 1 N 225 *	0011300 J 2 2 A	1202722 3 2 2 K J 2 1 K J 2 2 K J 2 2 K Z 2 2 K	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	CCC C C	Rico 111.	ornia 1702 2 J	ornia 5 L 5 L	ornia 5	7	0 1 1 1 1	
F Y 8 7	ان د	10 T	Calif	Calif 2 A 2 2 A 2	Calif 2 A 2	Mass 1	Calli	000000000000000000000000000000000000000
r b 87	י⊢מין		2 2 0 1	00 00 04	2 3	2 2 3	0000 0000 0000	ԱՍՍՍՍՍՍՍՍՍՍՍՍՍՍՍՍՍՍՍՍՍՍՍՍՍՍՍՍՍՍՍՍՍՍՍՍ
	m ∞ 0	44 P P P P P P P P P P P P P P P P P P	000 2 3	000 000 1AL	₩ 000 2 TAL	000 2	APF APF APF APF APF APF APF APF APF APF	00000000000000000000000000000000000000
C	888	00000000000000000000000000000000000000	ancisco 9 C2 (in Viev 1 A7 6 A7 ION TO	in Viev 3 A7 TOR TO	bury 5 C9E	ento O AlA O AlC S AlC TOR TC	885 AA 885 COUR 885 C
0	2 1 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7 ************************************	an Fr 9 R11	Mounta 26 AC6 21 AD2 LOCAT	Mounta 115 ACE CONTRAC	Shrews 01 614	Sacram 07 156 30 156 04 173 017 661	12 666 666 666 666 666 666 666 666 666 6
•	38888 38888	87081 87081 87081 87081 87090 87090 87090 87090 87090	87010	86112 8708	8704 C	8704	8610 8701 8703 8706	87072 87087 86107 86101 86101 8703 8709 8709 8709 8709 8709
	BBBBBBBBBBBBBBB	V797P5078K V797P5078K V797P5078K V797P5078K V797P5078K V797P5078K V797P5337J V797P5337J V797P5337J	TECTS 4 N6247483C2025	C MDA90486G0007 4 MDA90486G0007	C MDA90487C4013	ION 3 DLA50087C0389	CO 3 F0460686C0879 2 F0460687C0093 3 F0460687C07236 9 F0460687C0723	TRMNT ELEC CO 52 DAABO787CG069 33 DAAJ0987C1585 07 DLA40086C3403 18 DLA40086C3403 19 DLA40087C0181 11 DLA40087C1468 117 DLA40087C2909 142 DLA40087C2909 142 DLA40087C2909 145 DLA40087C291 107 DLA40087C291
	LPHA L	2222 1001	ARCHIT 74 1284	EMS IN 4 094 4 438	EMS IN	RPORAT 0 125	CISION 2 003 2 064 2 083 2 156	N. I I I I I I I I I I I I I I I I I I I
	RM AAAA	3333 0120 0120 0120 0120 0120 0120	PFLUEGER 2 05 C247	PGM SYSTE 1 04 ZD04 1 12 ZD04	PGM SYSTE	PHALO COI 4 07 050	9 HAAM 3 001 FH00 3 004 FH00 9 09 FH0	PHAOS 111 111 111 112 112 112 112 112 113 113

en alle processors e processors e processors processors

5,543		11	46	288 777 1088	468 37	290	4666111 4666111 477468601	74	32	3308 3508
PAGE	B7 AMOUNT (\$000)									
	D D E	'n	s	សសមាលា	ហហ	ហហ	ហហហហហហហហ	พพ	עי	
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000	000	00000	000	1 000 2 000	0000000 0000000 00000000	2 000 2 000	2 000	
	0	. 7	~	74444	44	-1 to	нененен		-	
	0 0		-				нананана		-	000
		6 -1	ω ¬	o aaaa	9-1-4	977	9	36	08	34
	10 -	۱ ₀ ۷	2ع	[®] ผลดดด	044	0,00	แนนแนนแน	200	7	
		-			77	20			1 1	000
	[a n		7	aaaaa				 	04	0
			27	044444 4	8	910	8 8 8	336	700	∞
	<u> </u>	331	13	2 8	3300	720 1 1	22	23.	20	80
	2 0	,0	-	70000	777	00	. ผลผลผลผล	22	-	
	10-0	1 0 4	9	09	7	ဖ	ហ	75	20	42 1A
		1 2 2 4	8 7	8	9 * *	418 * *	ພመመላመመጙጙጙ 4 ∞	* P P 9 3.	92 A	800Z
	1	I SO	55	ស្តេចមួយ	22 22 4 4 4	177	222222222	222	245	£277∓
	1	082 1 1 39	082	00000000	2 2 05	55	Euuuuuuuuu K	079 2 2 171	028	5004
	0 0	٦٥٢	مر م	0 0 04	o L L	ວລວ້	o whannana a		ັກ	بردرد
	10 6	-20-	-	പപപപഥ പ	a	200	ныныныны		-	Σ
	00 4	1 4	¥	*		022	£	논	9	r se
	0000 444			<u>.</u>	orni	200	0	¥ 0 F	rad	e C
87	O m	75.	>~	~กกกกก ~	400	200	รู้ผผ⊣ผผผผ	्रिल }	10	F * 22
F	0 8	- m	<u>*</u>	} • •	Ca1	Ca.1	} •u uuu Z	ž		z
	0 -	10%	z 4	โลลลลล	~~	~ ~ ~		## ##	5 1	888 122
80	1	į m	က	ന≪മനന	<u>ოო</u>	OO	2222222 2222222	20	8	000
با س	•	1	e ~	00000 00000	22	22	NNNNNNNN	22	8	700
<i>σ</i>	. Ha 0	2 2	ent 22	MUMM	200	20	ининини	22	8	777
98	ါထ္ထပ္	1	E 00	P 00000	AL 000	AL 200	0000 0000 0000 0000 1AL	000 1AL	000	900
μ.	ျစာထေ	1 0	ve.	0000011	001	100	00000000000000000000000000000000000000	98 10 10	α	മ മമ >തത്ത
8	888	1 h	စီလ	AN A A GOOD	% ^{CC} 2%	S11 S1 OR	မ္မဝဝဝဝဝဝဝဇ	1008	Ç	#000 ₩000
V.	, i m ∞ ∢	ו אַ	9.1 9.5	C1225009	277 CT	∠ 669<	20000000000000000000000000000000000000	505 505 505 ACT	e r 505	640 640
A	100∞4	 	66	# N N N N N N N N N N N N N N N N N N N	n 21 21 21 78	E A A A A A A A A A A A A A A A A A A A	d d d d d d d d d d d d d d d d d d d	7007	20	ပ္ထလ္ထ
3	: : BD M	1 407) n n	222 222 312 312 312	Sar 27 27 0N	010 N N	00000000000000000000000000000000000000	N 122	De 127	Pi 206 828 212
Ļ		032 032	120	01000000	ည်လ	122	00000000	610 706 C	704	702
74	tion m	87.	98	8888	87	86	8888888 7777777	80 80	00	00 00 00
200	- 1	. :								
5	88 -	27 27	9 53	748 748 30 87 8	70	71	633 631 631 64 661 661 661 661 661	019 421	192	
Į.	J 100 -	08	00	0000444	44	532 1920	000000000000000000000000000000000000000	000	501	29 29
-	4 I 20	2	25	00000	87C 87C	8 3 C C C C C C C C C C C C C C C C C C	8870 870 870 870 870	87(87)	INC 87D	90 90 90
٥	. 188 1	411110	280	0000 0008 0008 888	044	ES 178	0000000	20	20	0F7 0F7
ď	5 ino −	196	EL A40	M44400	044 844	# 25	4444444	AA	SIC-A1	2000
	- 100 -	N L P		PAPAP CLCL OCCL OCCL OCCL OCCL OCCL OCCL OCC	N N N N N N N N N N N N N N N N N N N	PAA	222222	56	BAS DL	999
-	J A C	1; <u>z</u>	M 0	∝ωσ4ν∞ Σ	၁၁	∀ ~ 0	800 800 800 800 800 800	08C	L 49	0 8 8 8
	7 \$ 1	ST ST 64	ST 68	522 334 30 30 30	STR 354 466	ABO 023 014	10000112 2000112 2000112 2000112	1 N 0 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	CA 104	310 01 01 01
2	Ēį«₹ ∩ Li	Y LET	Z O	Z00-100	0N0 4 4	٠.	8	~	110	A 1 7 03
_) A : P	2 NO	X 0	Z00000	C 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4	CO 17 17	400000000 00000000	-TE	CEU 120	
	1 🗶 (5 1 2 C C C C C C C C C C C C C C C C C C	⊢ 0 4	F0000 \$44400	522	୴ୢୢୢୢୢୢୢୢ	\$00000000	\$20	₹ 0	MA MA MA MA MA MA MA MA MA MA MA MA MA M
	» x 0 2	2 S	3	დ ⊣ თა ღო ⊣	ARA 09 11	A 400	\$00000111 \$44481444	ARI 01 12	07 07	03 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		- I 4 (O)	∢ ○	∢ 0000~		300	¥5555	Ĩ.	I	x
,	2 E & F	1 1	Ţ.	744444 T	£ 7.7	T	<u> व</u> ैचचचचचचच	<u>0</u> 44	₫ 4	₽ -10€

5,544	1	91	125 234 234	70	61	961600 9699	29	57 76 106	93 90 90	တ္က လ	7.1
PAGE	AMOUNT (\$000)										
1	00 0 E	, in	ហហហ	G	ហ	in.		ოოო	ოოო	ហហ	ស
1	DDDDDDI 12 ABBCC	000	0000	000	400	000		0000	2 000 2 000 2 000	2 000 2 000	2 000
	0	-	222	7	m	Ν.		444 999	444		-
	0-0	i ⊶ i	HHH			000-100	0		mmm		_
	മ ത	-		П —	1 7	4 -	o o	∞	6 444	4	6-
	~ ∞	8	>	36	217	3,	ñ	4 000	7777 777	700	73
	0 -	. 7	777	., -	7	 H		222	200		-
	9	:]		-	m	000400	0				
	0 D	0-1	0	24	0	0 1	0	Qeee	ജനനന	00	00
	. —	1 2 8 9 9 1	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3273	5470 1	6657	8666	6140 1 1	6341 1 1	010	210
		-		7	8	-		222	200	200	. 70
	0 0	1658242 1 B	1658242 1 A 1 B 1 B 4 A * *	5834618 2 B	0479462 2 K	0479462 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 3 C 3 C 3 C	0479462 2 B **	2 K 2 K 2 K 2 K 2 K 4 K 4 K 4 K 4 K 4 K	35164044 2 2 K 2 2 K 2 2 K 2 2 K	08282005 1 1 N 6A 1 1 N 6A 66 **	97917587 2 2 B
	0 ~	187	532225	105 2	13	£4444444	12.08	2222	1222		Ö,
	ပ္		~00 	- h	7	999999 44444	· · ·		HHH	ហហ	-
F Y 8 7	C C C CCC C C 1 2 3 4444 5	New Jersey 1 2 6 6 6 6 6	VIRGIN ISL	New York	Florida 1 2	New Jersey 2 K 2 K 2 K 2 K 2 K 2 K 2 K 2 K 2 K 2	Ohio 1 2	Texas 1 1 1 1 1 1	New York 1 1 1 1	Maryland 2 A 2 A 2	Ohio 1
27	്മ⊣ന	, m	ထားကက	က	ო	ထထကကထထ	•	ოოო	ოოო	0.€	2
۵	100-10	. ~	222	2	7	000000	82	9000	000	77 77	2
S	20 →0	j ~	222	8	7	000000	, AF	2228 2228	000 000	200	~
•	ရေး တ	. 0	000	2	2	0000004	2 2		¥888	007	Q
1 86	- 88 ‰ S	: 05	8 000 B 000 E 000 TOTAL	E 000	ž 000	000 E 000 E 000 E 000 TOTAL	tersor E 000 TOTAL	Force 000 000 101AL	22 20 20 10 10 10 10	7 7 000 TOTA	1C 00
ŏ	80 800 80 800 80 800 80 800	1 602	ೲ ೲೲ ()()()()()()()()()()()()()()()()()()(96 03	C11 C9	A CO A CO S N	Pag S	1000 %	ပပပန္ထ	2 4 4 5 K	⋖
S	100∞₹	I GOH	05 05 05 110 CTO	20°5	, 64 64	18885055 18885 18885	C102	∀ 0000 C1300	C8829	8100 ACT	<i>6</i> 80
ARD	പനയം	058 0AT	1010104646	95	8 6 6	X	£ ∞ ₹	ese 21 22 778	78.4 7.1 7.1 7.8	#WW&	χ Θ
Ž	ാമാന	1 s c 2 6 6 L OC	7 6.7 7 6.9 1 CCC	a c	an T	012886 03 03 03	Wri 29 ONT	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 8 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A010 N013	Da 21
۲	3 88 3	62 62	1327 1707 1707 CON	081	123	0900	7,60	0000	0000	033	95
Q C	വമാന	, <u>, , , , , , , , , , , , , , , , , , </u>	8870	870	861	88778	87(888	887 7 L	86	87
7	1 60 C		ww.			0					
	8888888	187C0491	086C0756 087C0472 087C0519	ED 487C0085	18700011	93466 70461 70461 7046100000 887C0395 93466 93466	70461	087C0001 087C0050 087C0051	1587C0027 1587C0038 1587C0073	0486C7062 0486C7062	S INC 0887C0994
u C	. 1 00 -	2	127	L- C	33	7000 7000 7000 7000	00F	162 162 162	0003 0003 0003	2 4 4	Z 9
۲	88	DON	A P P	PORA 1	N6 1	000000 000000 000000	gsc	444	HOOO	∺ફ્રેફ	Σr
	4 1	10	000	80.8 P.N		000 2 00	-	>4vc	22 X	373 378	20
-	A A	- o	C 988 130 074	308	047	48 002 001 001	54	A 100	DE 27 17	142 111	NST 048
Ž	AA C	INC 21.	11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	но	0	00/000	0	A	UIL	SYS 2	H
_	J 1961 C	, i « o	4000	SS 00	204	250007K	INC 32	0 1 1 1 1 1 1 1 1	BU 07 07 07	H 0 0	SOR
•	ે ∤ ≰ે ત	151 151	H000	T V	11.4	180 180 180 180 180)S_1 FS0	451 451 451	8888 8888 8888	H22	0 17
	۲ که ۱	? ¦ ≰ 0	MAC 01 01 01	E S	ROS 3 T	2226028 2226 2226	000	£ 220	% ₩ 8 6 6	Ω . ∞	S.E
-	E SE	HAR	A 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	HAR 11	₹°	¥~~o~~	¥-	¥0	₹ 004	A 11	PHA 3 0
	מ ל מי	ە±ق∜ر	Ç444	<u>4</u> 6	20	日日のこの日日	ũn	6 m m m	a m m m	# ~ ~	··

AND SOCIO POR CONTROLO DE SANSONO
5,545	1 9 1 1	65	56	148	195 130	43 135	146	4.83	16,791	30	33	79	30 90 90	481
PAGE	AMOUNT (\$000)													
	3 T E	ĸ	-	ហ	ოო	ហហហ	Ŋ	'n	ო	ស	3SP 5	ហ	ოო	Ŋ
i	DDDDDD 12 ABBCCC		000	000	000	000	000	000	000	100	2 000BSF	2 000	2 000 2 000	2 000
	امحم	N	7	7	77	777	7	. 7	4	2 2	8	7	44	m
	0-10	7	S	4	44		4	-	-	.,	~	~		-
	00			1 7	711	जनन जनन	~-	₹~	9-1	~-1	۾ ج	નુન		24 1
		333	2 2	4.2	4 22	กกก ^{ดี}	ر م	2ع	3.5	2	2 s	7	777	"~
	9	1	7	8	70	448	8	-	7	-	-	-	44	~
	رم م	<u> </u>	-			HHH			-		~	~	~~	ις ⊶
		51140	35250 1 1	48680 1 3	75000 1 3 1 3	66000 1 1 1 1 1 3	20120	44040 1 1	54820 4 1 1	33383 1 3	00000 5 1 5	50000 1 1	28540 1 3 1 4	15925
	10 4	. 8	~	~	22	222	8	8	-	2	4	2	22	. ~
	0 10 10 6	7638 B	17456 K	42098 K	42098 X X X X X X X X X X X X X X X X X X X	54297 K	177634 2 K	63863 B	322085 2 A	.61216221 2 2 A	16221 A **	72671 B	24468 K K **	061360277 1 1 L
	ပ ∞	400	4407	9.0	32 38	320(2, 2	112	412	60	212	612	3577	021 2 2 2 2 2 2 8 9 9	613
	0 -	05	500	063	0 64	032064 U U 2 2 K	3 2	J 04	J 2	316	T''	H,	H DD	Ō'n
	0 6	; 5	2 J		44 77	2020	_	i	–	.	-	-		7
	CCCC C	2	.,	 e. e.	6 6 6	1001 1001 1001	arolina 1	ersey		nois	7		ucky	Maryland 2 D 2
~	10 m	-8	5 8	e -	e → →		Car	, T	aho 1	ä	SPAIN	ى ارى		270
ĭ	0 8	IZ	X S	Te n	e =	Cali:	z	≱ Z	Idah 1	1111	<u>م</u>	مَ	*	∑
_	O →		~ →	·	· ——	77(4	7	~	3 7	3 1	3.1	60	∢ m	œ
00	j a ⊶e	0	ო	m	നന	222 232	3	2 G	8	5	7	7	777	2
ii P	1840	1	2 2	2	22	000		7	8	7	8	8	77	2
S	840	2 2	7	7	88	222	8	2	89 64	2	8	7	22	- 2
98	8880	000	000	000	000 000 TOTAL TOTAL	000 000 000 01AL	000	000	ome AF	E 000	000 TOTAL	000	000 000 TOTAL	Beac 000
8	88 88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A2	ton 2 C9E	AAP 19 C2	Trenton 870825 2219 C2 870930 2219 C2 LOCATION T CONTRACTOR T	690 33 A7 108 S1	69.	15 A7	ain Home	6 0 0	OR 3	ngton 59 S1	rt Knox Y299 C2 Y249 C2 TRACTOR	sapeake S206 S1
AWARD:	88888 88888 88888	100 100 100	50 50	282	AZ222	San Dieg 0201 AC63 0910 AC63 0930 R599 CONTRACTC	nto Z11	150 598	#Z	957	0310 4710 CONTRACI	.40 10	7 X X X	S S
3		1 9 4 1 3 4	»C ×	11a 2 Y	NO NO	E 100X	9	la r 11 5 5	70	<u>a</u> ~	o K	es co	For 70211 70924 CONT	20 20 20
		New 0324	710	Mil.	882 933 CO	00000 00000	92	022	M 032	H 042	ပည္သ	020	1685 0885	Ch 0529
Ċ	888888 333333	, i	707	_	70	8870	870	870	87(87(87(87	8 2 2 2	87(
<u>د</u>	- 1	1 00	00	00	60 00	ww.	~							
	BEBERBERBERBER BBBE	DAAH0186C1094	4	74	77	G INC N6600185D0242 N6600185D0242 N6600187D0202	011	0 0 2 4	028	865	079	152	1157	PROTECTION SYSTEMS INC 1234 5510 N0001486C2198
DRIME	388	DAAH0186C109	3587C03	8	INC 7 DACW6687C007 1 DACW6687D007	999	Ö	Ž.	70002	NC V50087C1	702	2.0	200	₹ 203
0	99 -	98	87(87	87	88 88 20 20 12	187	.s	787	087	087	80	787	1 E
	189 -	11 7	35	101	999	8660	A 50	906	DACA678	SS	2 N C	09	A24 A24	34S
ů.	188 -	H H	- 9 9 9	္လဦ	్రస్తర్జ	1 N C C C C C C C C C C C C C C C C C C	AC. AC.	STI	AC.	SIL	۲. ۲	,,02	0 4 6	70
TOT	4 (,	ي ي	žà	žãã	222	80	20		IES 9 D	E C	¥ 7	N. O	50
-	, 42 (33	ATION 355 FG863	LAN COMPANY INC 0 CAOL 0302 DACAO187C007	ANY 1 0157 0191	AN COMPUTING WF137 0585 N WF137 1765 N WF137 1824 N	WHITE CONSTRUCT 4 0020 DACA5487C001	INDUSTRIES ÍNC 441 DLA90084C20	0082	ISTR1 1389	S INDUSTRIES INC 0700 2336 DLA70087C207	CE INC 3061 N0060085L01	R LINE CONSTR 0098 DACA2786C006 0340 DACA2787C015	SI
410	A (္က ်င္မ	9A 03	\$ 00	5054	ξŏ	GE 1,		US	us 2	36.3	Ř 600	OTE 1 S
2	AAA	2 501	308.	₹⊸	စို့ စစ်	377E	34	δõ	INC 167	INDU	NI OC	P I E	PQ.	PR(234
•	AA	2129	EX COR!		AN COMPA CW66 CW66	2477 0444	S CAS	S DODGE 0900 14	νδ	S 05	S 07(S PIER	PS POWER CA27 CA27	E1
	14 (?¦Ш•С	SEX 0 H	¥ C	างกั	7000	2.0	ີ່ລັດ	۲.	9.1	اري م	 90	7100	ELPS 11 E
	E C	- { £ 0	₹¬	PHE 1 10	SSEE	포으크크	PHE 1	PHE 0 4	PHE 1 0	PHE 1	PHE 0	PHELPS 2 06 N	HA TI	PHE 2 1
i	niu>	⊷ ⊒ة نر	a . m	0 ⊶	<u> </u>	5 1111	u	4						

÷

٠.

• •

Second Beautical Colorests accepted Beautiful (Colorests Beautiful (Colo

5,546	1	110 56	20	1,028-	265	304 56	30	37	119	62 4	6.00 6.00	884 004 000 0
PAGE	AMOUNT (\$000)											
	3 P E	ស្រហ	ហ		'n	ოო	ო		'n		សល	വവവവ
1	DDDDDDD 12 ABBCCC	000	000	000	000	000	2 000		2 000		2 000 2 100	2 000 2 000 1 000 1 000
	0-0		8	77	4 1	44	4		-		46	សសសស
i	0				-			0	-	00		
1	_ ∞	27-1	24 1	4 ∞ → →	51	511	13	13	01	C A	2177	4 4 4
	0 ~	, , , , , , , , , , , , , , , , , , ,	2	700	2 2	22	2 2		1 2			
	5 6		1 1		-		-	0	-4	00		
	•	0	တ္	2	4 Ω ε	99	အ က	8	56	00	9-1-1	00 1111 1120 120 120 120 120 120 120 120
	9 6	065 2 2	952	5000 1 1 1 1	2764	3076	59	04000	772 3 1	00000	3 1 1 1	55 50 50 50 50 50 50 50 50 50 50 50 50 5
		1 60	6	4	2 2	8 8	2 8	0	1 3	J	<	4444
	0-0	25	7	77	61	Ø	O)	49	23	ນນູດ* ⊗∢∢	9 0 t t 0 t t	ი ი. 4 4.4 4.4
	¦ Ö⊣O	27	127	307	681 K	88 X *	X X * * *	83	₽ 8	422,	Caz*	0 zz*
	i	360 1 L	360	-	27	227	23	1	400	88 89 89	145 1 8	5 49 1 1 8
	0 -	61 1 66	0613602 697 *	10247:	031	031 2 2 360	32 82 82	000	00	0698 146	6226	10 11 12 12
	ပြေဖ	1055	o no	נונו	, P	_ DD	~ n ~	r -1	. T		~ 6 0	~~~
	10 A	2 7	2 7	00 nn	_							90
	10 4	107	and 1702	1600	æ	Н	ed H	e	a E	∢		050
87	0 E	2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2	y 1 a 2 1	8 7 7 8 8	ă-	544	21	29	aba 1	CANADA	Euu	E0000
λ	0 8	1 400	<u>4</u> 0	e ×	Alabama I	o မ	စိမ္မ	o a g	A1	CA	Q	0000 04400
_	10 -	, Z 0 0	Σ.		-		. .	- 7	3 1	~~	ee	0044
00	100 → C	. 00	5 C	22 CF	2	53 03	2	7	7	20	20	2000
SEP	10 10 20 20 20 20 20 20 20 20 20 20 20 20 20	1 220	7	00	7	77	2	2	2	20	90	0000
1		NAT 22	2	77	2	77	8	1 2	2	66.1	00-1 00	0000
1 88	1 88 8 C	000 000 1AL	s OOO TOTAL	FPX FPX TOTAL	000	ng 000 101AL	000 TOTAL	000	E 000	8 000 18 000 TOTAL	hia 1 000 1 000 TOTAL	11 000 1000 11 000 1000 1000 1000
8	888 888 888 888	Z Z Z Z	906 S1	A6 OR	c ke	08 08 08 08	AFB C2 OR	SI	0 S &	ပ် ပိပ္ပို	300 K	SSI SSI SSI SSI SSI SSI SSI SSI SSI SSI
\sim	888 888 888	S206 SI S206 SI S206 SI OCATION	100	∾ 44 4.0 * No No ⊢	⊐ ຫ ວະຫ		ns 161 161 ACT	1₹a	a 1 o 305	505 505 ACT	44 A B B B B B B B B B B B B B B B B B B	UDDS UDDS UDDS UDDS UDDS
AWAR	1888 A	OSS SK	S2 RA	13.00 13.00 18.30 18.00	72	71 Be 2118 2118 00AT	-4 N 00	189	ν v	998	748E	# 28 8 6 8 # 20 0 0 5 8
Ą	3 88	22.5	St. 117 ONT	Lub 122	Fo 811	Fo 105 013	Rob 831 CONT	At 101	730	507 930 CON	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	Ph11 0122 0908 0323 1107 CONT
5	33 88 5	611	610 C	610 704 C	70	61	70	70	8707	870	870 870	870 870 870 861
ONTRA	60 %) 1 00 00 	60	00 00	••	no oo	••	∞	ω		•	
Š) I M ~	 0 m m	ပက	≻ 00≺	y က	SF.00	ဖွဲ့ဖ		14	ez G	144 53	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	≀ 00 ~	N 1 0 0	1 NO.	7 P L 0 4 6 0 4 6	10R	10R 180 011	TOR 027	ო	C07	6 X X	80 00 00	E0P H00 G17
7	8888	₹44 000 1	EMS 83C0	8 00 4 00 00 00 00 00 00 00 00 00 00 00 0	50	ဝို့ပို့	36C0	341	87C	022	7EX 987C 087C	1-00000
۵				% & & & & & & & & & & & & & & & & & & &	NTR 018	CONTRA NBT 1087	00NTR	~	100	7 P5	E 7 269 140	LLEGE-03 DADA037 DADA037 NO06008 NO06008
Ċ	888	842 0042 0042	SYS 10042	244	CON	OF S	03 960	GSOOF	CTS LA1	966 449	© 74 €	A A A A A A A A A A A A A A A A A A A
ú	י עםויף	11522	NO NO NO NO	URING & DAAAO98	4	وواد	CAL 4 FC		S DL.	გ>>	OLLE 5 NG 0 DL	COLL 193 D 172 D 162 N
	14 (7110 333 24	17.	976	NIC/	14NICA 0043 0001	NIC 464	NC 093	PRO 878	BI 668 923	275 03	0000
Ş	E ≪	013 013 052	ည္မမွ	10FA 00 15	CHAN 03	4-	CHAN 04	Н0	m _O	₩ 7 ~ 7	₹ ~0	HIA 0 1 7
_	J 1 42 (23 ROT 05 05	R01	MAN 09 09	$\omega -$	ည္ထဝ႕	m (2)	٦. 11.	WIR	LPH 20 20	LPH 161 40	A M M H H
•	A	2 - 4 - 4 - 4	8 I	∢∢	X O X	X BT1(CA2	× r X O	ROUP KF 11	ν _Ω	01 01 01	ADE 01	MANA MANA MANA MANA MANA MANA MANA MANA
	, ∢ ،	Z Z D I C	L PS	ENIX 01 A 07 A	Z ¬	Z 76	Z Z	8. 4.0 8. X	PE	₹ ~ ~ .	ILA 12 12	11 10 10 10 10 10 10 10 10 10 10 10 10 1
-	2 2 2	HELD 07	和 _O	H TOO	PHE	PHE 1 0	PHE 3 1	PHH 0	PHI 4	PHI 4 00 10	F 24	H 100
C	a (W > (מאשונ	0 . (1			•						

A SON TO SON THE SON OF THE SON O

SSSSM_SECUCION_SISSECTE RESERVATE BECOMES

Ç.

••

5,547	1 1 1 1 1	200	73	48848484848484848484848484848484848484	131	429	0 4	3 & 3 &	36	8	62 4
PAGE	AMOUNT (\$000)										
1 1 1	DD D E 1 CC 3 1	S		กษณฑพพพพพพพพ	ស	Ŋ	ហហ		۲C	ς,	សស
1	00000 12 ABBC(=	000	000000000000000000000000000000000000000	000	000	000		000	000	2 000 2 000
	0	8	7	α	-	-	88		7	1 2	
1	0-10	7	-		-	3		00	7	-	
;	0	i	-		1 1	7-7	77	7	77	77	7
1	_	4	21	4 4 4 4	2 2	2 42	700	4	4.2	2 4	4 22
	0 0	7			-		40				
	5 6				-			00	-		
	0 0	4t W	0-1	Ф аначананае	01	0	N-II	9	77	9~	2
1	. —	101	00.4	R Ramananananan	100	2,5	1 1 2 2	000	063	064	067 1 1
İ	_ ::	2 2	4.8	о С на чничичник	60	11	13	9	<u>გ</u> 4	20	ည်က
	10 -	5		N AAAAAAAAAA	-	7	20		-	-4	
		က	20	NAK KAKA KA	* 05	51	⇔ *	* 525 * 540	24 2A	24	24
		577 A	210 N 1	OTT TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	210 B	62i L	დ ¤ ⊼ _*	ØZZ*	8 z	82 B	° 2 a a * *
	1	2 4	353	8 2	35	52	212	37	22	27	227 22 0
	,	282	105	000000000000000000000000000000000000000	0 2 4	1.	27 27 64	175 92	005	002	002 2 2 2 116 220
	ပြေ	⁰ 5	o _r		o. 4.	٥ _٣	0 22	7	رب	رب	ູນກ
	ပြ	-	7		ທີ	7	9 -		-	-	
	00 4	! !	cky				e O				
	ι -		5 tr	EU040000000000	E (7)	E 07	222	E	E 2	E 2	E00
						- ' -					
>	1	1 5	_	E	e E	e O	10	e E	e 60	e	မို အ
7	1	1 =	Kent	c	=	C			⊏	C	
7 FY	0 8	P .	χ Γ	е 9 8	e E	Pe	F1	e e	Pen	Рел	e m
P 87 FY	C C 1	Pen	Ken	о С Ониналический В	Pen 1	Pen 2 D	1 1 1	و	Pen 2 B	Pen 2 3 1	Pe 2 C 1 2 3 2 B
EP 87 FY	B C C 3 1 2	3 1 Pen	3 1 Ken	OMUNUNUN44400 OHHHHHHHHHHHH F	9 1 1	3 2 D	F1 2 2 3 1 2 2 2 1	2 2 7 Pe	2 2 3 2 B	2 2 3 1	Pe 2 2 C 1 2 2 B B
EP 87 FY	8 B C C 1 1 2 2 3 1 2	2 3 1	Ken 2 3 1	00000000000000000000000000000000000000	22231	ks Pen 222320	2 2 2 3 1 2 2 2 2 1	2 2 2 7 2 2 2 7	2 2 2 3 2 B	2 2 2 3 1	2 2 2 2 1 Be 2 2 2 2 3 2 B
T 86 - SEP 87 FY	888 1 1 1 CCC 9 0 2 3 1 2	r 000 2 2 2 3 1	Ken 000 2 2 2 3 1	SSIN SSIN SSIN SSIN SSIN SSIN SSIN SSIN	a 000 2 2 2 3 1 OTAL	rracks 2 2 3 2 D	000 2 2 2 3 1 000 2 2 2 3 1 OTAL	a 000 2 2 2 7 Pe 000 2 2 2 7 OTAL	2 2 3 2 B	2 2 3 1	ille 2 2 2 1 Pe 000 2 2 2 3 2 B 0TAL 0TAL
OCT 86 - SEP 87 FY	BBB BBB B B B C C 888 888 1 1 1 1 8 BBB CC 9 0 2 3 1 2	ester Pen C9E 000 2 2 2 3 1	11e Ken C9E 000 2 2 2 3 1	Prussia A3 0000 2 2 2 C 2 A3 0000 2 2 2 B I A3 0000 2 2 2 3 I A3 0000 2 2 2 3 I A3 0000 2 2 2 3 I A3 0000 2 2 2 3 I A3 0000 2 2 2 4 2 B C9E 000 2 2 2 4 1 C9E 000 2 2 2 4 I C9E 000 2 2 2 4 I	1phia A3 000 2 2 2 3 1 OR TOTAL	e Barracks Pen Si 000 2 2 2 3 2 D	Park 0 C9B 000 2 2 2 3 1 0 A3 000 2 2 2 2 1 TOR TOTAL	elphia 0 C9E 000 2 2 2 7 0 C9E 000 2 2 2 7 TOR TOTAL	0 A3 000 2 2 3 2 B	mery Pen 0 A3 000 2 2 3 1	meryville Pe 0 A3 000 2 2 2 C 1 0 A3 000 2 2 2 3 2 B ION TOTAL TOR TOTAL
ARDS OCT 86 - SEP 87 FY	BBBB BBB B B C C 8888 888 1 1 1 2 AAAA BBB CC 9 0 2 3 1 2	st Chester 6115 C9E 000 2 2 2 3 1	unsville 9999 C9E 000 2 2 2 3 1	Pen Prussia 2 2 2 2 2 2 2 2 3 11 2835 A3 000 2 2 2 2 8 1 3 100 A3 000 2 2 2 3 1 3 100 A3 000 2 2 2 3 1 3 100 A3 000 2 2 2 3 1 3 100 A3 000 2 2 2 4 1 8 3 100 C9E 000 2 2 2 4 1 8 3 100 C9E 000 2 2 2 4 1 3 100 C9E 000 2 2 2 4 1 3 100 C9E 000 2 2 2 4 1 1 3 100 C9E 000 2 2 2 4 1 1 3 100 C9E 000 2 2 2 4 1 1 3 100 C9E 000 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	iladelphia 3020 A3 000 2 2 2 3 1 TRACTOR TOTAL	rlisle Barracks 2 2 3 2 Den S201 S1 000 2 2 2 3 2 D	ton Park 4320 C9B 000 2 2 2 3 1 4320 A3 000 2 2 2 2 1 TRACTOR TOTAL	iladelphia 7530 C9E 000 2 2 2 7 7530 C9E 000 2 2 2 7 TRACTOR TOTAL	ntgomery Pen 8010 A3 000 2 2 2 3 2 B	ntgomery Pen 8010 A3 000 2 2 2 3 1	ntgomeryville 8010 A3 000 2 2 2 C 1 8010 A3 000 2 2 2 3 2 B OCATION TOTAL TRACTOR TOTAL
AWARDS OCT 86 - SEP 87 FY	88 88 88 88 8 8 1 1 1 2 3 AAAA BBB CC 9 0 2 3 1 2	West Chester 04 6115 C9E 000 2 2 2 3 1	Louisville 29 9999 C9E 000 2 2 2 3 1	King of Prussia 2 2 C 2 2 S 3 1 0 2 2 S 3 1 0 2 2 S 3 1 0 2 2 S 3 1 0 2 2 S 3 1 0 2 2 S 3 1 0 2 2 S 3 1 0 2 2 S 3 1 0 2 2 S 3 1 0 2 2 S 3 1 0 2 2 S 3 1 0 2 2 S 3 1 0 2 S 3 1 0 2 S 3 1 0 2 S 3 1 0 2 S 3 1 0 2 S 3 1 0 3 0 0 0 2 S 2 3 1 0 3 0 0 0 S 2 S 3 1 0 3 0 0 0 S 2 S 3 1 0 3 0 0 0 S 2 S 3 1 0 3 0 0 0 S 2 S 3 1 0 3 0 0 0 S 2 S 3 1 0 3 0 0 0 S 2 S 3 1 0 3 0 0 0 S 2 S 3 1 0 3 0 0 0 S 2 S 3 1 0 3 0 0 0 S 2 S 3 1 0 3 0 0 0 S 2 S 3 1 0 3 0 0 0 S 2 S 3 1 0 3 0 0 0 S 2 S 3 1 0 3 0 0 0 S 2 S 3 1 0 3 0 0 0 S 2 S 3 1 0 3 0 0 0 S 2 S 3 1 0 3 0 0 0 S 2 S 3 1 0 0 0 0 S 2 S 3 1 0 0 0 0 S 2 S 3 1 0 0 0 0 0 S 2 S 3 1 0 0 0 0 0 S 2 S 3 1 0 0 0 0 0 0 S 2 S 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Philadelphia 14 3020 A3 000 2 2 2 3 1 ONTRACTOR TOTAL	Carlisle Barracks 2 2 3 2 D 01 S201 S1 000 2 2 2 3 2 D	Eaton Park 07 4320 C9B 000 2 2 2 3 1 28 4320 A3 000 2 2 2 2 1 ONTRACTOR TOTAL	Philadelphia 22 7530 C9E 000 2 2 2 7 23 7530 C9E 000 2 2 2 7 ONTRACTOR TOTAL	tgomery 8010 A3 000 2 2 2 3 2 B	Montgomery 18 8010 A3 000 2 2 2 3 1	Montgomeryville Pe 127 8010 A3 000 2 2 2 C 1 908 8010 A3 000 2 2 2 3 2 B LOCATRACTOR TOTAL
CT AWARDS OCT 86 - SEP 87 FY	BBBB BBB BBB BB B C C 8888 888 1 1 1 1 2 3333 AAAA BBB CC 9 0 2 3 1 2	West Chester 0804 6115 C9E 000 2 2 2 3 1	Louisville 0129 9999 G9E 000 2 2 2 3 1	King of Prussia 2 2 C 2 1218 3110 A3 000 2 2 2 C 2 110 A3 000 2 2 2 B 1 10 A3 000 2 2 2 B 1 10 A3 000 2 2 2 B 1 10 A3 000 2 2 2 3 1 10 A3 000 2 2 2 3 1 10 A3 000 2 2 2 3 1 10 A3 000 2 2 2 3 1 10 A3 000 2 2 2 3 1 10 A3 000 2 2 2 4 1 10 A3 000 2 2 2 4 1 10 A3 000 2 2 2 4 1 10 A3 3020 A3 000 2 2 2 4 1 10 A3 3020 CSE 000 2 2 2 4 1 10 A3 3020 CSE 000 2 2 2 4 1 10 A3 3020 CSE 000 2 2 2 3 1 10 A03 30	Philadelphia 0914 3020 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	Carlisle Barracks 2 2 3 2 D 1001 S201 S1 000 2 2 2 3 2 D	Eaton Park 0707 4320 C9B 000 2 2 2 3 1 0128 4320 A3 000 2 2 2 2 1 CONTRACTOR TOTAL	Philadelphia 0922 7530 C9E 000 2 2 2 7 0923 7530 C9E 000 2 2 2 7 CONTRACTOR TOTAL	Montgomery Pen 07 8010 A3 000 2 2 2 3 2 B	ontgomery Pen 8 8010 A3 000 2 2 2 3 1	Montgomeryville Pe 27 8010 A3 000 2 2 2 0 1 8 8010 A3 000 2 2 2 3 2 B LOCATION TOTAL
RACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBB BB B B C C 888 88 8 1 1 1 2 333333 AAAA BBB CC 9 0 2 3 1 2	West Chester 70804 6115 C9E 000 2 2 3 1	Louisville 129 9999 C9E 000 2 2 2 3 1	King of Prussia 2 2 C 2 12 10 63 210 A3 000 2 2 2 B 1 1408 3110 A3 000 2 2 2 B 1 1408 3110 A3 000 2 2 2 3 1 1408 3110 A3 000 2 2 2 3 1 1408 310 A3 000 2 2 2 3 1 1408 3010 A3 000 2 2 2 4 1 1408 3020 A3 000 2 2 2 4 1 1408 3020 A3 000 2 2 2 4 1 1408 3020 A3 000 2 2 2 4 1 1408 3020 A3 000 2 2 2 4 1 1408 3020 A3 000 2 2 2 4 1 1408 3020 A3 000 2 2 2 4 1 1408 3020 C9E 000 2 2 2 3 1 1408 3020 C9E 00	Philadelphia 914 3020 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	Carlisle Barracks Pen 001 S201 S1 000 2 2 2 3 2 D	Eaton Park 707 4320 C9B 000 2 2 2 3 1 128 4320 A3 000 2 2 2 1 CONTRACTOR TOTAL	Philadelphia 922 7530 C9E 000 2 2 2 7 923 7530 C9E 000 2 2 2 7 CONTRACTOR TOTAL	Montgomery 000 2 2 2 3 2 B	Montgomery Pen 1218 8010 A3 000 2 2 2 3 1	Montgomeryville Pe 0127 8010 A3 000 2 2 2 0 1 0908 8010 A3 000 2 2 2 3 2 B LOCATION TOTAL CONTRACTOR TOTAL
TRACT AWARDS OCT 86 - SEP 87 FY	BBBBB BBB BBB BB B B C C 888 88 88 1 1 1 2 333333 AAAA BBB CC 9 0 2 3 1 2	West Chester 870804 6115 C9E 000 2 2 2 3 1	Louisville 70129 9999 G9E 000 2 2 2 3 1	King of Prussia 2 2 C 2 6 1212 6 3110 A3 000 2 2 2 B 2 70406 3110 A3 000 2 2 2 B 1 70406 3110 A3 000 2 2 2 3 1 70602 3020 A3 000 2 2 2 3 1 70613 2825 A3 000 2 2 2 3 1 70830 3020 A3 000 2 2 2 4 1 70928 3020 A3 000 2 2 2 4 1 70910 3020 A3 000 2 2 2 4 1 70910 3020 A3 000 2 2 2 4 1 70910 3020 A3 000 2 2 2 4 1 70910 3020 A3 000 2 2 2 4 1 70910 3020 A3 000 2 2 2 4 1 70910 3020 A3 000 2 2 2 4 1 70910 3020 A3 000 2 2 2 4 1 70910 3020 A3 000 2 2 2 4 1 70910 3020 A3 000 2 2 2 4 1 70910 3020 C9E 000 2 2 2 1 1 70403 3020 C9E 000 2 2 2 D 1 70403 3020 C9E 000 2 2 2 D 1	Philadelphia 870914 3020 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	Carlisle Barracks Pen 861001 S201 S1 000 2 2 2 3 2 D	Eaton Park 870707 4320 C9B 000 2 2 2 3 1 870128 4320 A3 000 2 2 2 2 1 CONTRACTOR TOTAL	O Philadelphia 870922 7530 C9E 000 2 2 2 7 870923 7530 C9E 000 2 2 2 7 CONTRACTOR TOTAL	Montgomery Pen 870407 8010 A3 000 2 2 2 3 2 B	Montgomery Pen 861218 8010 A3 000 2 2 2 3 1	Montgomeryville 870127 8010 A3 000 2 2 2 C 1 870908 8010 A3 000 2 2 2 3 2 B CONTRACTOR TOTAL
ONTRACT AWARDS OCT 86 - SEP 87 FY	BBB BBBBB BBB BBB BB B C C 888 88 1 1 1 1 1 33333 AAAA BBB CCC 9 0 2 3 1 2	CO West Chester 3 870804 6115 C9E 000 2 2 2 3 1	N Louisville 8 870129 9999 C9E 000 2 2 2 3 1	NN 870210 6 Prussia 2 2 C 2 861218 3110 A3 000 2 2 2 C 2 861218 3110 A3 000 2 2 2 B 1 870406 3110 A3 000 2 2 2 3 1 870406 3110 A3 000 2 2 2 3 1 870602 3020 A3 000 2 2 2 3 1 870930 3020 A3 000 2 2 2 4 1 870924 3010 A3 000 2 2 2 4 1 870924 3010 A3 000 2 2 2 4 1 870910 3020 A3 000 2 2 2 4 1 870910 3020 A3 000 2 2 2 4 1 870910 3020 A3 000 2 2 2 4 1 861016 3010 C9E 000 2 2 2 3 1 8610403 3020 C9E 000 2 2 2 3 1 870403 3020 C9E 000 2 2 2 2 1 1 870924 3020 A3 000 2 2 2 2 4 1 861016 3010 C9E 000 2 2 2 2 1 1 870928 3020 A3 000 2 2 2 2 1 1 870928 4020 4020 4020 4020 4020 4020 4020 40	ON Philadelphia 17 870914 3020 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	Carlisle Barracks Pen 01 861001 S201 S1 000 2 2 2 3 2 D	Eaton Park 37 870707 4320 C9B 000 2 2 2 3 1 42 870128 4320 A3 000 2 2 2 2 1 CONTRACTOR TOTAL	PRO Philadelphia 31 870922 7530 C9E 000 2 2 2 7 05 870923 7530 C9E 000 2 2 2 7 CONTRACTOR TOTAL	Montgomery Pen 63 870407 8010 A3 000 2 2 2 3 2 B	Montgomery Pen Pen 85 861218 8010 A3 000 2 2 2 3 1	Montgomeryville Pe 85 870127 8010 A3 000 2 2 2 C 1 11 870908 8010 A3 000 2 2 2 3 2 B CONTRACTOR TOTAL
ME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBEBB BEBBBB BBB BBB B B B C C 888 88 8 1 1 1 1 1 1 1 1 3 3 3 3 3 AAAA BBB CCC 9 0 2 3 1 2	QP CO West Chester 0033 870804 6115 C9E 000 2 2 3 1	TION	TION King of Prussia Pen 4220 86128 3110 A3 000 2 2 2 C 2 86128 3110 A3 000 2 2 2 B 1 0054 870403 2835 A3 000 2 2 2 B 1 0055 870406 3110 A3 000 2 2 2 3 1 0055 870602 3020 A3 000 2 2 2 3 1 0055 870930 3020 A3 000 2 2 2 3 1 0055 870930 3020 A3 000 2 2 2 4 1 00216 870930 3020 A3 000 2 2 2 4 1 00216 870930 3020 A3 000 2 2 2 4 1 00216 870930 3020 A3 000 2 2 2 4 1 00216 870930 3020 A3 000 2 2 2 4 1 00216 870930 3020 A3 000 2 2 2 4 1 00216 870930 3020 A3 000 2 2 2 4 1 00216 870930 3020 C9E 000 2 2 2 3 1 0055 870403 3020 C9E 000 2 2 2 D 1	TION Philadelphia 0617 870914 3020 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	Carlisle Barracks Pen 0001 861001 S201 S1 000 2 2 2 3 2 D	G Eaton Park 4737 870707 4320 C9B 000 2 2 2 3 1 1542 870128 4320 A3 000 2 2 2 2 1 CONTRACTOR TOTAL	G PRO Philadelphia 0031 870922 7530 C9E 000 2 2 2 7 0005 870923 7530 C9E 000 2 2 2 7 CONTRACTOR TOTAL	Montgomery 000 2 2 2 3 2 B	Montgomery 0085 861218 8010 A3 000 2 2 2 3 1	Montgomeryville Pe 0085 870127 8010 A3 000 2 2 2 0 1 0611 870908 8010 A3 000 2 2 2 3 2 B LOCATION TOTAL CONTRACTOR TOTAL
RIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBEBBB BEBBBB BBB BBB B B C C 888 88 8 1 1 1 1 1 11111111 333333 AAAA BBB CCC 9 0 2 3 1 2	EQP CO West Chester 7C0033 870804 6115 C9E 000 2 2 3 1	ATION Louisville COO 2 2 2 3 1 Ken	RATION King of Prussia Pen 60222 C 2 60345 861128 3110 A3 000 2 2 2 C 2 861218 3110 A3 000 2 2 2 B 1 70004 870403 2835 A3 000 2 2 2 B 1 70034 870406 3110 A3 000 2 2 2 3 1 70035 4 870602 3020 A3 000 2 2 2 3 1 700547 870821 2825 A3 000 2 2 2 3 1 700547 870930 3020 A3 000 2 2 2 4 1 8709216 870924 3010 A3 000 2 2 2 4 1 700216 870921 3020 A3 000 2 2 2 4 1 700216 870910 3020 A3 000 2 2 2 4 1 700216 870910 3020 A3 000 2 2 2 4 1 700216 870910 3020 C9E 000 2 2 2 4 1 700216 870910 3020 C9E 000 2 2 2 3 1 700216 870903 3020 C9E 000 2 2 2 3 1 700216 870903 3020 C9E 000 2 2 2 3 1 700010 C9E 00010 C9E 00	RATION Philadelphia 7C0617 870914 3020 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	CO 7C0001 861001 S201 S1 000 2 2 2 3 2 D	ING Eaton Park 7C4737 870707 4320 C9B 000 2 2 2 3 1 7C1542 870128 4320 A3 000 2 2 2 2 1 CONTRACTOR TOTAL	NTG PRO Philadelphia 5C0031 870922 7530 C9E 000 2 2 2 7 700005 870923 7530 C9E 000 2 2 2 7 CONTRACTOR TOTAL	P 7C0163 870407 8010 A3 000 2 2 2 3 2 B	P Montgomery Pen 7C0085 861218 8010 A3 000 2 2 2 3 1	RP Montgomeryville Pe 87C0085 870127 8010 A3 000 2 2 2 1 87C0611 870908 8010 A3 000 2 2 2 3 2 B LOCATION TOTAL CONTRACTOR TOTAL
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AL EQP CO West Chester Pen 387C0033 870804 6115 C9E 000 2 2 2 3 1	PORATION Louisville Ken 787CQQ38 87Q129 9999 C9E 000 2 2 2 3 1	PORATION King of Prussia 485C0345 861128 3110 A3 000 2 2 2 C 2 485C0345 861128 3110 A3 000 2 2 2 B 1 487C0240 870406 3110 A3 000 2 2 2 3 1 487C0354 870602 3020 A3 000 2 2 2 3 1 487C0357 870821 2825 A3 000 2 2 2 3 1 487C0737 870930 3020 A3 000 2 2 2 3 1 487G0216 870924 3010 A3 000 2 2 2 4 1 487G0216 870924 3010 A3 000 2 2 2 4 1 687G0216 870924 3010 C9E 000 2 2 2 4 1 687G0216 870924 3010 C9E 000 2 2 2 4 1 687G0216 870930 3020 C9E 000 2 2 2 4 1 687G0216 870930 3020 C9E 000 2 2 2 4 1 687G0216 870930 3020 C9E 000 2 2 2 4 1 687G0216 870930 3020 C9E 000 2 2 2 4 1 687G0216 870930 3020 C9E 000 2 2 2 3 1	PORATION Philadelphia 487C0617 870914 3020 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	C CO 387C0001 861001 S201 S1 000 2 2 2 3 2 D	URING Eaton Park 6870707 4320 C9B 000 2 2 2 3 1 087C1542 870128 4320 A3 000 2 2 2 2 1 CONTRACTOR TOTAL	RINTG PRO Philadelphia Pe 685C0031 870922 7530 C9E 000 2 2 2 7 68700005 870923 7530 C9E 000 2 2 2 7 CONTRACTOR TOTAL	ORP 487C0163 870407 8010 A3 000 2 2 2 3 2 B	ORP 487C0085 861218 8010 A3 000 2 2 2 3 1	P Montgomeryville Pe 7C0085 870127 8010 A3 000 2 2 2 C 1 7C0611 870908 8010 A3 000 2 2 2 3 2 B LOCATION TOTAL CONTRACTOR TOTAL
RIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBEBEBEBEBE BEBEB BEB BBB B B C C 888 888 888 1 1 1 1 1111111111	ICAL EQP CO West Chester Pen 60387C0033 870804 6115 C9E 000 2 2 3 1	ORPORATION	DRPORATION King of Prussia 10485C0345 861128 3110 A3 000 2 2 2 C 2 10485C0345 861128 3110 A3 000 2 2 2 B 1 10487C0240 870406 3110 A3 000 2 2 2 B 1 10487C0354 870406 3110 A3 000 2 2 2 3 1 10487C0354 870602 3855 A3 000 2 2 2 3 1 10487C0397 870930 3020 A3 000 2 2 2 3 1 10487C0732 870930 3020 A3 000 2 2 2 3 1 10487G0216 870924 870928 3010 A3 000 2 2 2 4 1 10487G0216 870928 3010 C9E 000 2 2 2 4 1 10487G0216 870930 3020 A3 000 2 2 2 4 1 10487G0216 870930 3020 C9E 000 2 2 2 4 1 10487G0216 870930 3020 C9E 000 2 2 2 3 1 10487G0216 870403 3020 C9E 000 2 2 2 3 1 10487G0216 870403 3020 C9E 000 2 2 2 3 1 10487G0216 870403 3020 C9E 000 2 2 2 3 1 10487G0216 870403 3020 C9E 000 2 2 2 3 1	ORPORATION Philadelphia 10487C0617 870914 3020 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	SVC CO Carlisle Barracks Pen T4387C0001 861001 S201 S1 000 2 2 3 2 D	ACTURING Eaton Park A12087C4737 870707 4320 C9B 000 2 2 2 3 1 A70087C1542 870128 4320 A3 000 2 2 2 1 CONTRACTOR TOTAL	INTG PRO Philadelphia 85C0031 870922 7530 C9E 000 2 2 2 7 8700005 870923 7530 C9E 000 2 2 2 7 CONTRACTOR TOTAL	S CORP 010487C0163 870407 8010 A3 000 2 2 2 3 2 B	S CORP 010487C0085 861218 8010 A3 000 2 2 2 3 1	S CORP Montgomeryville Pe 010487C0085 870127 8010 A3 000 2 2 2 1 010487C0611 870908 8010 A3 000 2 2 3 2 B CONTRACTOR TOTAL
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TRICAL EQP CO West Chester Pen 0760387C0033 870804 6115 C9E 000 2 2 2 3 1	CORPORATION	CORPORATION King of Prussia 0010485C0345 861128 3110 A3 000 2 2 2 C 2 0010485C0345 861128 3110 A3 000 2 2 2 B 1 0010487C0240 870406 3110 A3 000 2 2 2 B 1 0010487C0364 870406 3110 A3 000 2 2 2 3 1 0010487C0354 870602 3835 0010487C0397 870930 3020 A3 000 2 2 2 3 1 0010487C0737 870930 3020 A3 000 2 2 2 3 1 0010487G0216 870924 3010 A3 000 2 2 2 4 1 0010487G0216 870928 3010 C9E 000 2 2 2 4 1 ACW6286C0055 870403 3020 C9E 000 2 2 2 4 1 ACW6286C0055	RPORATION Philadelphia Pen 0487C0617 870914 3020 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	NT SVC CO DABT4387C0001 861001 S201 S1 000 2 2 2 3 2 D	UFACTURING Eaton Park DLA12087C4737 870707 4320 C9B 000 2 2 2 3 1 DLA70087C1542 870128 4320 A3 000 2 2 2 2 1 CONTRACTOR TOTAL	ION PRINTG PRO Philadelphia Pe DAHA3685C0031 870922 7530 C9E 000 2 2 7 DAHA368700005 870923 7530 C9E 000 2 2 7 CONTRACTOR TOTAL	INS CORP NO010487C0163 870407 8010 A3 000 2 2 2 3 2 B	INS CORP NOO10487C0085 861218 8010 A3 000 2 2 2 3 1	INS CORP Montgomeryville Pe N0010487C0085 870127 8010 A3 000 2 2 2 1 N0010487C0611 870908 8010 A3 000 2 2 3 2 B LOCATION TOTAL CONTRACTOR TOTAL
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBC C 3 1 2 111111111111111111111111111111	ECTRICAL EQP CO West Chester Pen For F0760387C0033 870804 6115 C9E 000 2 2 2 3 1	CORPORATION	EAR CORPORATION King of Prussia Pen Pen 4 N0010485C4220 861128 3110 A3 000 2 2 2 C 2 861128 3110 A3 000 2 2 2 B 1 8 N0010485C0345 861128 3110 A3 000 2 2 2 B 1 8 N0010487C0340 870406 3110 A3 000 2 2 2 3 1 N0010487C0364 870406 3110 A3 000 2 2 2 3 1 N0010487C0364 870602 835 A3 000 2 2 2 3 1 N0010487C0547 870821 2825 A3 000 2 2 2 3 1 870810 870828 A3 000 2 2 2 3 1 870810 870828 A3 000 2 2 2 4 1 870810 870920 A3 000 2 2 2 4 1 870910 870920 A3 000 2 2 2 4 1 870910 870910 870910 870910 A3 000 2 2 2 4 1 870910 87091	EAR CORPORATION Philadelphia 2 NOO10487CO617 870914 3020 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	INT SVC CO DABT4387C0001 861001 S201 S1 000 2 2 2 3 2 D	ANUFACTURING Eaton Park 7 DLA12087C4737 870707 4320 C9B 000 2 2 2 3 1 5 DLA70087C1542 870128 4320 A3 000 2 2 2 2 1 CONTRACTOR TOTAL	EGION PRINTG PRO Philadelphia 7 DAHA3685C0031 870922 7530 C9E 000 2 2 2 7 0 DAHA368700005 870923 7530 C9E 000 2 2 2 7 CONTRACTOR TOTAL	ESINS CORP 6 NOO10487C0163 870407 8010 A3 000 2 2 2 3 2 B	ESINS CORP 6 NOO10487C0085 861218 8010 A3 000 2 2 2 3 1	ESINS CORP 7 N0010487C0085 870127 8010 A3 000 2 2 2 1 5 N0010487C0611 870908 8010 A3 000 2 2 2 3 2 B LOCATION TOTAL CONTRACTOR TOTAL
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA BEBEBEBEBEBEBEB BEBEBB BEB BBB B B C C 8888 888 1 1 1 2 2 1111111111111111	ELECTRICAL EQP CO West Chester Pen 057 F0760387C0033 870804 6115 C9E 000 2 2 2 3 1	GEAR CORPORATION Louisville 000 2 2 2 3 1 Ken	GEAR CORPORATION King of Prussia 14 NO010485C4220 861128 3110 A3 000 2 2 2 C 2 861128 3110 A3 000 2 2 2 B 1 870406 3110 A3 000 2 2 2 B 1 870406 3110 A3 000 2 2 2 B 1 870406 3110 A3 000 2 2 2 3 1 870406 3110 A3 000 2 2 2 3 1 870406 3110 A3 000 2 2 2 3 1 870812 2825 A3 000 2 2 2 3 1 870812 2825 A3 000 2 2 2 3 1 870812 2825 A3 000 2 2 2 3 1 870812 87081 87081 2825 A3 000 2 2 2 3 1 87081 8	GEAR CORPORATION Philadelphia 452 NO010487C0617 870914 3020 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	MAINT SVC CO 002 DABT4387C0001 861001 S201 S1 000 2 2 2 3 2 D	MANUFACTURING Eaton Park 137 DLA12087C4737 870707 4320 C9B 000 2 2 2 3 1 375 DLA70087C1542 870128 4320 A3 000 2 2 2 2 1 CONTRACTOR TOTAL	REGION PRINTG PRO Philadelphia 017 DAHA3685C0031 870922 7530 C9E 000 2 2 2 7 020 DAHA368700005 870923 7530 C9E 000 2 2 2 7 CONTRACTOR TOTAL	RESINS CORP 636 NO010487C0163 870407 8010 A3 000 2 2 2 3 2 B	RESINS CORP 616 NOO10487C0085 861218 8010 A3 000 2 2 2 3 1	RESINS CORP 297 NO010487C0085 870127 8010 A3 000 2 2 2 1 375 N0010487C0611 870908 8010 A3 000 2 2 2 3 2 B CONTRACTOR TOTAL
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BBBBBBBBBBBBB BBBB BBB BB B C C 888 888	A ELECTRICAL EQP CO West Chester 0057 F0760387C0033 870804 6115 C9E 000 2 2 2 3 1	A GEAR CORPORATION Louisville 600 2 2 2 3 1 6029 DACW2787C0038 870129 9999 C9E 000 2 2 2 3 1	TA GEAR CORPORATION King of Prussia 2 2 C 2 18 MOD10485C4220 861128 3110 A3 000 2 2 2 C 2 2 C 2 1806 NO010487C0345 861128 3110 A3 000 2 2 2 B 1 2 C 2 4 3 NO010487C0340 870406 3110 A3 000 2 2 2 3 1 4 C 3 NO010487C0344 870406 3110 A3 000 2 2 2 3 1 4 C 3 NO010487C0347 870602 3020 A3 000 2 2 2 3 1 8 C 3 NO010487C0347 870821 2825 A3 000 2 2 2 3 1 8 C 3 NO010487C0732 870930 3020 A3 000 2 2 2 4 1 8 C 3 NO010487G0216 870924 3010 A3 000 2 2 2 4 1 8 C 3 NO010487G0216 870924 3010 A3 000 2 2 2 4 1 8 C 3 NO010487G0216 870910 3020 A3 000 2 2 2 4 1 8 NO010487G0216 870910 3020 A3 000 2 2 2 4 1 8 NO010487G0216 870910 3020 A3 000 2 2 2 4 1 8 NO010487G0216 870910 3020 A3 000 2 2 2 4 1	IA GEAR CORPORATION Philadelphia 7452 NOO10487CO617 870914 3020 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	IA MAINT SVC CO 0002 DABT4387C0001 861001 S201 S1 000 2 2 2 3 2 D	IA MANUFACTURING Eaton Park 712 2 3 1 2137 DLA12087C4737 870707 4320 C9B 000 2 2 2 3 1 1375 DLA70087C1542 870128 4320 A3 000 2 2 2 1 CONTRACTOR TOTAL	IA REGION PRINTG PRO Philadelphia 0017 DAHA3685C0031 870922 7530 C9E 000 2 2 2 7 0020 DAHA368700005 870923 7530 C9E 000 2 2 2 7 CONTRACTOR TOTAL	IA RESINS CORP 2636 NO010487C0163 870407 8010 A3 000 2 2 2 3 2 B	IA RESINS CORP 0616 NO010487C0085 861218 8010 A3 000 2 2 2 3 1	Montgomeryville
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA AAAA BBBBBBBBBBBBB BBBB BBB BB B C C 888 888	PHIA ELECTRICAL EQP CO West Chester Pen 8 0057 F0760387C0033 870804 6115 C9E 000 2 2 2 3 1	PHIA GEAR CORPORATION Louisville 000 2 2 2 3 1 7 0029 DACW2787C0038 870129 9999 C9E 000 2 2 2 3 1	PHIA GEAR CORPORATION King of Prussia Pen 14 2714 N0010485C4220 861128 3110 A3 000 2 2 2 C 2 861128 3110 A3 000 2 2 2 B 1 1 1 1806 N0010486C0345 861128 3110 A3 000 2 2 2 B 1 1 1 2652 N0010487C0064 870406 3110 A3 000 2 2 2 3 1 1 4691 N0010487C0364 870602 3020 A3 000 2 2 2 3 1 1 4691 N0010487C0347 870821 2825 A3 000 2 2 2 3 1 1 8552 N0010487C0347 870821 2825 A3 000 2 2 2 3 1 1 8520 N0010487G0216 870924 3010 A3 000 2 2 2 4 1 1 7 991 N0010487G0216 870924 3010 A3 000 2 2 2 4 1 1 8209 N0010487G0216 870924 3010 C9E 000 2 2 2 4 1 1 1 7 991 N0010487G0216 870924 3010 C9E 000 2 2 2 4 1 1 1 7 991 N0010487G0216 870924 3010 C9E 000 2 2 2 4 1 1 1 7 991 N0010487G0216 870924 3010 C9E 000 2 2 2 4 1 1 1 7 991 N0010487G0216 870928 3020 A3 000 2 2 2 4 1 1 1 7 991 N0010487G0216 870928 3020 A3 000 2 2 2 4 1 1 1 7 991 N0010487G0216 870928 3020 C9E 000 2 2 2 4 1 1 1 7 991 N0010487G0216 870928 3020 C9E 000 2 2 2 0 1 1 0 1 0 1 1 0	PHIA GEAR CORPORATION Philadelphia 11 7452 NOGIO487CO617 870914 3020 A3 000 2 2 3 1 CONTRACTOR TOTAL	PHIA MAINT SVC CO 3 0002 DABT4387C0001 861001 S201 S1 000 2 2 2 3 2 D	PHIA MANUFACTURING Eaton Park 0 2137 DLA12087C4737 870707 4320 C9B 000 2 2 2 3 1 0 1375 DLA70087C1542 870128 4320 A3 000 2 2 2 2 1 CONTRACTOR TOTAL	PHIA REGION PRINTG PRO Philadelphia 6 0017 DAHA3685C0031 870922 7530 C9E 000 2 2 2 7 6 0020 DAHA368700005 870923 7530 C9E 000 2 2 2 7 CONTRACTOR TOTAL	PHIA RESINS CORP 11 2636 NOO10487C0163 870407 8010 A3 000 2 2 2 3 2 B	PHIA RESINS CORP 11 0616 NOO10487C0085 861218 8010 A3 000 2 2 2 3 1	A RESINS CORP 1297 NOOI0487CO085 870127 8010 A3 000 2 2 2 1 7375 NOOI0487CO611 870908 8010 A3 000 2 2 2 3 2 B CONTRACTOR TOTAL
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA AAAA BBBBBBBBBBBB BBBB BBB BBB BB B	ELPHIA ELECTRICAL EQP CO West Chester Pen A08 0057 F0760387C0033 870804 6115 C9E 000 2 2 2 3 1	ELPHIA GEAR CORPORATION Louisville GOO 2 2 2 3 1 W27 GOO29 DACW2787CGG38 870129 9999 C9E GOO 2 2 2 3 1	ELPHIA GEAR CORPORATION King of Prussia 2 2 C 2 A 14 2714 N0010485C4220 861128 3110 A3 000 2 2 2 C 2 A 11 1806 N0010485C6345 861128 3110 A3 000 2 2 2 B 1 A 111 2652 N0010487C0364 870406 3110 A3 000 2 2 2 3 1 A 111 2652 N0010487C0364 870602 3020 A3 000 2 2 2 3 1 A 111 4691 N0010487C0397 870602 2835 A3 000 2 2 2 3 1 A 111 4691 N0010487C0737 870821 2825 A3 000 2 2 2 3 1 A 111 8552 N0010487C0732 870930 3020 A3 000 2 2 2 4 1 A 111 8209 N0010487G0216 870924 3010 A3 000 2 2 2 4 1 A 111 8209 N0010487G0216 870924 3010 C9E 000 2 2 2 4 1 A 111 8209 N0010487G0216 870910 3020 A3 000 2 2 2 4 1 A 111 8209 N0010487G0216 870910 3020 A3 000 2 2 2 4 1 A 111 8209 N0010487G0216 870910 3020 A3 000 2 2 2 4 1 A 111 8209 N0010487G0216 870910 3020 A3 000 2 2 2 4 1 A 111 8209 N0010487G0216 870910 3020 A3 000 2 2 2 4 1 A 111 8209 N0010487G0216 870910 3020 A3 000 2 2 2 4 1 A 111 8209 N0010487G0216 870910 3020 A3 000 2 2 2 4 1 A 111 8209 N0010487G0216 870910 3020 C9E 000 2 2 2 4 1 A 111 8209 N0010487G0216 870910 3020 C9E 000 2 2 2 4 1 A 111 8209 N0010487G0216 870910 3020 C9E 000 2 2 2 4 1 A 111 8209 N0010487G0216 870910 3020 C9E 000 2 2 2 4 1 A 111 8209 N0010487G0216 870910 3020 C9E 000 2 2 2 4 1 A 111 8209 N0010487G0216 870910 3020 C9E 000 2 2 2 4 1 A 111 8209 N0010487G0216 870910 3020 C9E 000 2 2 2 4 1 A 111 8209 N0010487G0216 870910 3020 C9E 000 2 2 2 4 1 A 111 8209 N0010487G0216 870910 3020 C9E 000 2 2 2 4 1 A 111 8209 N0010487G0216 870910 3020 C9E 000 2 2 2 4 1 A 111 8209 N0010487G0216 870910 3020 C9E 000 2 2 2 4 1 A 111 8209 N0010487G0216 870910 3020 C9E 000 2 2 2 4 1 A 111 8209 N0010487G0216 870910 3020 C9E 000 2 2 2 4 1 A 111 8209 N0010487G0216 870910 3020 C9E 000 2 2 2 1 1 A 111 8209 N0010487G0216 870910 3020 C9E 000 2 2 2 1 1 A 111 8209 N0010487G0216 870910 3020 C9E 000 2 2 2 1 1 A 111 8209 N0010487G0216 870910 3020 C9E 000 2 2 2 1 1 A 111 8209 N0010487G0216 870910 3020 C9E 000 2 2 2 1 1 A 111 8209 N0010487G0210 N0010487G0210 N0010487G0210 N0010487G0210 N0010487G0210 N0010487G0210 N0010487G0210 N0010487G0210 N0010487G0210 N0010487	ELPHIA GEAR CORPORATION Philadelphia A111 7452 NO010487C0617 870914 3020 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	ELPHIA MAINT SVC CO T43 0002 DABT4387C0001 861001 S201 S1 000 2 2 2 3 2 D	ELPHIA MANUFACTURING Faton Park 120 2137 DLA12087C4737 870707 4320 C9B 000 2 2 2 3 1 700 1375 DLA70087C1542 870128 4320 A3 000 2 2 2 1 CONTRACTOR TOTAL	ELPHIA REGION PRINTG PRO Philadelphia A36 0017 DAHA3685C0031 870922 7530 C9E 000 2 2 2 7 A36 0020 DAHA368700005 870923 7530 C9E 000 2 2 2 7 CONTRACTOR TOTAL	ELPHIA RESINS CORP Aiii 2636 NO010487C0163 870407 8010 A3 000 2 2 3 2 B	HIA RESINS CORP 1 0616 N0010487C0085 861218 8010 A3 000 2 2 2 3 1	PHIA RESINS CORP 11 1297 N0010487C0085 870127 8010 A3 000 2 2 2 1 11 7375 N0010487C0611 870908 8010 A3 000 2 2 2 3 2 B CONTRACTOR TOTAL
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ADELPHIA ELECTRICAL EQP CO West Chester Pen QA08 0057 F0760387C0033 870804 6115 C9E 000 2 2 2 3 1	ADELPHIA GEAR CORPORATION Louisville GOO 2 2 2 3 1 CW27 GOO 2 2 2 3 1	ADELPHIA GEAR CORPORATION King of Prussia JA114 2714 N0010485C4220 861128 3110 A3 000 2 2 2 C 2 JA111 1806 N0010485C0345 861128 3110 A3 000 2 2 2 B 1 JA111 2652 N0010487C0064 870406 3110 A3 000 2 2 3 1 JA111 4691 N0010487C0240 870602 310 A3 000 2 2 2 3 1 JA111 4691 N0010487C0384 870612 2825 A3 000 2 2 2 3 1 JA111 8552 N0010487C0547 870830 3020 A3 000 2 2 2 3 1 JA111 8552 N0010487C0518 870930 3020 A3 000 2 2 2 4 1 JA111 8209 N0010487G0216 870928 3020 A3 000 2 2 2 4 1 JA111 8209 N0010487G0216 870928 3020 A3 000 2 2 2 4 1 JA111 376 N0010487G0216 870928 3020 A3 000 2 2 2 4 1 JA111 7376 N0010487G0216 870928 3020 A3 000 2 2 2 4 1 CW62 0077 DACW6286C0055 870403 3020 C9E 000 2 2 2 1 LOCATION TOTAL	ADELPHIA GEAR CORPORATION Philadelphia JAIII 7452 NO010487C0617 870914 3020 A3 000 2 2 3 1 CONTRACTOR TOTAL	ADELPHIA MAINT SVC CO B143 0002 DAB14387C0001 861001 S201 S1 000 2 2 2 3 2 D	Eaton Park 20 2137 DLA12087C4737 870707 4320 C9B 000 2 2 2 3 1 00 1375 DLA70087C1542 870128 4320 A3 000 2 2 2 2 1 CONTRACTOR TOTAL	LADELPHIA REGION PRINTG PRO Philadelphia 2 HA36 0017 DAHA3685C0031 870922 7530 C9E 000 2 2 2 7 2 HA36 0020 DAHA368700005 870923 7530 C9E 000 2 2 2 7 CONTRACTOR TOTAL	LADELPHIA RESINS CORP 7 JAIII 2636 NG010487C0163 870407 8010 A3 000 2 2 2 3 2 B	LADELPHIA RESINS CORP 3 JAIII 0616 N0010487C0085 861218 8010 A3 000 2 2 2 3 1	LADELPHIA RESINS CORP 5 JAIII 1297 NOO10487CO085 870127 8010 A3 000 2 2 2 0 1 2 JAIII 7375 NOO10487CO611 870908 8010 A3 000 2 2 2 3 2 B CONTRACTOR TOTAL
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ILADELPHIA ELECTRICAL EQP CO West Chester Pen II QA08 0057 F0760387C0033 870804 6115 C9E 000 2 2 2 3 1	ILADELPHIA GEAR CORPORATION Louisville 000 2 2 2 3 1 Ken	HILADELPHIA GEAR CORPORATION King of Prussia 2 C 2 C 2 J 2 L 2 L 2 L 3 L 3 L 3 L 3 L 3 L 3 L 3 L	HILADELPHIA GEAR CORPORATION Philadelphia 12 JAIII 7452 NO010487CO617 870914 3020 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	HILADELPHIA MAINT SVC CO 02 BT43 0002 DABT4387C0001 861001 S201 S1 000 2 2 2 3 2 D	HILADELPHIA MANUFACTURING Eaton Park 10 0120 2137 DLA12087C4737 870707 4320 C9B 000 2 2 2 3 1 04 0700 1375 DLA70087C1542 870128 4320 A3 000 2 2 2 1 CONTRACTOR TOTAL	HILADELPHIA REGION PRINTG PRO Philadelphia 12 HA36 0017 DAHA3685C0031 870922 7530 C9E 000 2 2 2 7 12 HA36 0020 DAHA368700005 870923 7530 C9E 000 2 2 2 7 CONTRACTOR TOTAL	HILADELPHIA RESINS CORP 07 JAIII 2636 NO010487C0163 870407 8010 A3 000 2 2 2 3 2 B	HILADELPHIA RESINS CORP 03 JAIII 0616 N0010487C0085 861218 8010 A3 000 2 2 2 3 1	HILADELPHIA RESINS CORP 05 JAIII 1297 NOOIO487CO085 870127 8010 A3 000 2 2 2 1 12 JAIII 7375 NOOIO487CO611 870908 8010 A3 000 2 2 2 3 2 B CONTRACTOR TOTAL
T18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	LADELPHIA ELECTRICAL EQP CO West Chester Pen Pen 1 QA08 0057 F0760387C0033 870804 6115 C9E 000 2 2 3 1	LADELPHIA GEAR CORPORATION Louisville 5 CW27 0029 DACW2787C0038 870129 9999 C9E 000 2 2 2 3 1	ADELPHIA GEAR CORPORATION King of Prussia Pen 5 Jalia 274 NO010485C02420 861128 3110 A3 000 2 2 2 C 2 A111 2642 N0010485C0345 861128 3110 A3 000 2 2 2 B 1 3 Jalia 2652 N0010487C0240 870406 3110 A3 000 2 2 3 1 A 3 Jalia 2652 N0010487C0364 870406 3110 A3 000 2 2 2 3 1 A 3 Jalia 4295 N0010487C0364 870602 2835 A3 000 2 2 2 3 1 A 3 Jalia 4295 N0010487C0397 870612 2835 A3 000 2 2 2 3 1 A 3 Jalia 8552 N0010487C0397 870831 2835 A3 000 2 2 2 3 1 A 3 Jalia 8552 N0010487C0732 870930 3020 A3 000 2 2 2 4 1 B 2 Jalia 8209 N0010487G0216 870928 3020 A3 000 2 2 2 4 1 A 3 Jalia 8209 N0010487G0216 870928 3020 A3 000 2 2 2 4 1 A 3 Jalia 8209 N0010487G0216 870928 3020 A3 000 2 2 2 4 1 A 3 Jalia 8209 N0010487G0216 870928 3020 A3 000 2 2 2 4 1 A 3 Jalia 8209 N0010487G0216 870928 3020 A3 000 2 2 2 4 1 A 3 Jalia 8209 N0010487G0216 870928 3020 C9E 000 2 2 2 3 1 L 1 A 3 L 1 A	LADELPHIA GEAR CORPORATION Philadelphia 2 JAIII 7452 NO010487C0617 870914 3020 A3 000 2 2 2 3 1 CONTRACTOR TOTAL	ILADELPHIA MAINT SVC CO 02 BT43 0002 DABT4387C0001 861001 S201 S1 000 2 2 2 3 2 D	ILADELPHIA MANUFACTURING Faton Park 10 0120 2137 DLA12087C4737 870707 4320 C9B 000 2 2 2 3 1 04 0700 1375 DLA70087C1542 870128 4320 A3 000 2 2 2 2 1 CONTRACTOR TOTAL	TLADELPHIA REGION PRINTG PRO	ILADELPHIA RESINS CORP 07 JA111 2636 NOO10487C0163 870407 8010 A3 000 2 2 2 3 2 B	ILADELPHIA RESINS CORP 03 JAIII 0616 N0010487C0085 861218 8010 A3 000 2 2 2 3 1	Montgomeryville

Brissing Recess

THE CONTRACTOR OF THE PROPERTY

5,549	; ;	21 4774477880082 779097788889	დ 198	579 134	4	06	45	148 45	Ა ᲢᲓ Ი ᲥᲐᲡᲥ ᲔᲢᲔ®ᲗᲢᲔᲑ
PAGE	AMOUNT (\$000)								
	DD D E		ოოო	85 85 9 9 8 8	3RP 5	ın	Ŋ	សស	មាមមានមានកា
	ABBC	00000000000	000	8000 8000	3008	000	000	000	0000000
į	0	000000110010 0000001	100	22	7	m	<u>ო</u>	 	
į	0-0	000000+000000	2110.10	22	1 5	1 1	-		AAAAAAA
1	0 0 1	aaacaaaaaa		 L==	₽-4	φ ∓	ω -ι	ഗപപ	0
i	ا ∞ ا	ហ	22 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22	2.3	ŏ	ō	नं	° Addeded
;	0 -	0000000000000	400		 H	-	~	ਜਜ	п ппппппппппппппппппппппппппппппппппп
	0 9	00000000			-	-			HHHHHHH
	Q 4	0	0244	022	Öν	વ ખ	Q~	2	gaaaaaaa
į	3 4	•	0	8-4	01	გე 1	84	100	ğaaaaaaa
i		22	49	ဝိုလ	200	22 1	1	-	ที่สะสะสะส
į	0 -	444444444444	000	ကက	က	-	-		пппппппп
1	040	l m	e *	v 01	05	10 5B	10 58	10 58	10 14
1	0-0	*	O4×× N * *	25(8 *	88	რ დ ჳ	£ ∞	ო * ∞z	80 Z 00
	1		2222	22	67	62 1	, 1	1	1 1 1
	1	000000000000000000000000000000000000000	7 2 4 7	99 2 13	7 7 8	4	44	.44 1 193	4
		0 0	0 2 2 2 2 2	ص ^ی ہے۔	٦,	~ ~	~×	يمدر	XXXXXXXX
	lo s	l I HAHAHAHAHAHA		⊢⊷	ш	م م	8 _	~ ~	9996977
	0 4	[æ	INE	MIG	Ĩ	12	8	∡ 888 888 €
		ା ଏ ଜୀ ୯	Ĕ	a.	۵	6	0	1 00	0000 00
	0 8	M		55 T	112	70	21.5	202	*unununun
>-	0 8	H M M M M M M M M M M M M M M M M M M		1H2	PH1 2	Jal J	Jal	Ha¥	ě
_	0 4	1>00-1000000000	>~~~	<u> </u>	۳,	٥ ₇	٥,	700	
87	m ⊣ m	1 NBNNNBNBNNNNN	សយ្	ოო	⋖	S	Ŋ	សស	មាមមាមមាមមា
۵	8-17	ининининини	200	22	2	7	2	00	NNNNNNN
SE	20 −0	000000000000	000	22	7	8	8	00	00000000
,	က တ	444444444444	000	00	2	2	0 2	0 0 7	0000000
₩	880	0000 0000 0000 0000 0000 0000 0000 0000 0000	000 000 000 TOTAL TOTAL	000 000 TOTAL	000	000	s c o c	00 00 TOTA	шимимими 8000000 8000000
8	888 888 888 888	444444444	PAAAW ON ABA	9 0 108 1	2 \$1	111e 0 B2	anci 9 C9	1 u 5 B2 5 B2 10N	
ARD	1884	CALLES OF THE STATE OF THE STAT	rtsmo JO19 JO19 JO19 OCATI	2298 2198 TRAC	101	896	n Fr 899	897 897 897 OCAT	**************************************
Z	BB 33		0 4 0 4 J N	337 031 031	12	E 3	8.0 6.0	30 130	506931 506931 506931 506931
FRACT	333	612 612 612 612 701 701 705 708 708	8708 8708 8708	8611 8612 C	8706	8704	8704	8709 8701	88610 88610 8870 8700 8700 8700
RIME CONT	BBBBBB 111111	(CONT) (C	CO SSH8702 SSH8702 SSH8702	87C0020 87C0032	86D0026	S INC. 87D0025	S INC. 87D0025	S INC. 8150175 81F9226	85 INC 85 DO093 85 DO093 85 DO093 85 DO093 85 DO093 85 DO093
IST OF P	888888	II OOOOOOOOOOO	HIP MAINT 2 NOGO248 3 NOGO248 4 NOGO248	7 F647198 4 F647198	2 N00651	COMPANIE 4 NO0250	COMPANIE 1 N00250	COMPANIE 0 DLA13H 2 F64605	COMPANION OF THE PROPERTY OF T
I PHA 1	A AAA	11000000000000000000000000000000000000	AIH 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	RUCT 002 003	CORP 7 712	RRIS 0 034	RRIS 0 031	RRIS 025 010	00 01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
4	RM AAAA PO 3333	11 A DE L P P P P P P P P P P P P P P P P P P	PHILADELP 2 12 8S67 2 12 8S67 2 12 8S67	PHILCONST 3 02 RC02 3 04 RC02	PHILCOPY 2 09 UHIO	PHILIP MO 2 07 QA11	PHILIP MO	PHILIP MO 3 12 RA03 3 05 RA03	PHILIP 2 02 02 04 2 03 04 04 2 04 04 2 07 04 2 08 04 2 08 04 2 08 04
U	, w>c	ารักทุกทุกทุกทุกกุล							

resessandurante a repostator a sessessi andotatora (sessessi) a la sessessión de la sessessión de la sessessión

5,551		7. 1420 00:80042000000404040400 14486446000460000018	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 3852 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PAGE	B7 AMOUNT (\$000)	7		
	00 D E CC 3 1	លល់ លេស លេស លេស លេស លេស លេស លេស លេស ល	വ വ വ വ വ വ വ വ വ വ വ വ വ വ വ വ വ വ വ	വവവവവ
1	DDDDD1 12 ABBC	800000000000000000000000000000000000000	000000000000000000000000000000000000000	00000
, 1	010	1	иминининининининининининининининининини	000000
	0 8	im	$\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	
	0 0 0 5 6 7			
1		000000000000000000000000000000000000000		 மைப்பட்ட பெர்ப்பட்ட
1	0 0 1 2			
1	OHO	**************************************	2X2XZ 88 88 88 88 88 88 88 88 88 88 88 88 88	28 28
	C C 4	· Φ	41 44 64 64 64 64 64 64 64 64 64 64 64 64	-
1	C C C		44444444444444444444444444444444444444	
7	CCC 444	i ×		0000 0
F 78	C C C			ကက္ထေတာ့ လာ
P 87	2 1 E G	กกลงกลงกลงกลงกลงกลงกลงกลงกลงกลงกลงกลงกลง	กลายกายกายกายกายกายกายกายกายกายกายกายกายกา	กทุกทุก
	8 B 9 D	İ		
% ! -	888 CCS	A 000000000000000000000000000000000000		000000
٥ ;		•		000000 00000
WARD	888 888 888	★	0 C C C C C C C C C C C C C C C C C C C	888888 888888 888888
NTRACT A	33333	000000000000000000000000000000000000000	8860120 886110137 8861121137 8861121100 8861121011100 8870012100120 8870012100120 887002030	7021 7021 7032 7032 7010 704
PRIME CON	888888 111111		INC. 5500093 5500093 5500093 5500093 5500093 550175	15017 15017 15017 15017 15017
ST OF	88888 11111	DOLADISHER PARISHER POLADISHER PO	H B B B B B B B B B B B B B B B B B B B	HELLAINH 1941 1941 1941 1941 1941 1941 1941 194
PHA LI	AAAA 2222	. ∩∞⊍@∞ω@@4₩ώ4₩∪~@@@w4	00000000000000000000000000000000000000	004004 07000
AL	33333	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	P P P P P P P P P P P P P P P P P P P	440040
T18	FOR	74444444444444444444444444444444444444	4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	000000

5,552)	181 181 183 183 183 183 183 183 183 183	109	54 202	811	09	32	5.
PAGE	B7 AMOUNT (\$000)				•	•		
	D D DDDDDD D E 1 1 12 12 0 1 ABBCCC 3 1	00000000000000000000000000000000000000	1 2 000 5	5 2 4008GE 5 5 2 9008GE 5	5 1 700BRP 5	S 1 700BPF S	5 2 000 5	5 2 000 3
	D D D D D D D D D D D D D D D D D D D	0	67040 51 1 1 1 1 1 1 1 1	00000 GE 5 1 1 1 2 1 1 5 1 1 1 2 1 1	00000 JA	00000 RP	00000 RP 5 1 5 1 1 2 1 1	00053 RP 5 1 5 1 1 2 1 1
	5 6 7 8 9 0		144628310 7 J I I N 5B 1 49,198 **	F 999034614 1 J 2 2 B 3 1 J 2 2 B 3 256 **	999045941 1 J 2 2 B 3	1 1 2 2 B 3 8 3 8 8 1	I J 2 2 A 3	I J 2 2 A 3
P 87 FY87	00 m	#0000000000000000000000000000000000000	Virginia 252	GERMANY. 2 3 2 2 2 2 5 2 2 2	JAPAN 2 3 2 2 2	PHILIPPIN 2 C 2 Z 2	PHILIPPIN 2 3 1 1	2 D 2 I
0CT 8	888 888 1 888 888 1 888 CCC 9 0		d National Ba B2 000 2 2 OR TOTAL	S1 000 2 2 S1 000 2 2 OR TOTAL	s S1 ACD 2 2	S S1 ACD 2 2	sı 000 2 2	C2 000 2 2
NTRACT AWARD	B BBBBBB BBB 888 1 333333 AAA	8870922 889 8870621 889 8870622 889 8870622 889 8870622 889 8870622 889 8870622 889 8870922 889 8870923 889 8870923 889 8870923 889 8870922 889 8870922 889 8870923 889 887083 889 887083 889 887083 889 88708 889 88708 889 88708 889 88708 889	Richmon 870218 8975 CONTRACT	870902 V212 861021 V212 CONTRACT	861231 3015	870824 JO15 CONTRACT	870310 H299	861015 2299
OF PRIME CO	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0 DEATH STATE OF THE PROPERTY	IS COMPANIES INC. 3098 DLA13H8650175	ISEN 3482 DAJAO287D1079 3033 DAJA3786D0373	AIRLIENS 3148 F6256287C8000	11RLIENS 3547 F6256287C8000	SEONALYTICS 9511 N6286487D0046	NATIONAL CONSTRUCTI P451 N6286484C0083
T18 AL	PM AAAAA PO TN 33333	r occ	PHILIP MORRI 3 05 QA13 0	PHILIPP'S RE 1 12 JA02 0 1 01 JA02 0	PHILIPPINE A 3 04 RB02 0	PHILIPPINE A 3 11 RB02 0	PHILIPPINE G 2 12 C2742 P	PHILIPPINE N 2 02 C2742 F

5,553	1 1	75	64 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	30	36225	75	55	378	42	158
PAGE	B7 AMOUNT (\$000)									
	3 FE	ហហ	വനനമനമനനവന	ស	ოოოოო	សស	ις	សស	Ŋ	и
1	DDDDDD 12 BBCCC	00	0000 0000 0000 0000 0000 0000 0000 0000 0000	OOBRP	00000	000	00	000	000	
į	OA	00	0000000000 000000000	2	00000	00 00	2 0	90	~	,
}	0-10	55 27	សលសម្មាធាម្នាល់ ((((((((((((((((((((((((((((((((((((S	4444	44	4	44	4	U
	ء م		нанананана		ненен		-			ء - ب
į	۵ م	د	Q	я Ч	7	42	42	42 1 2 1 2	42 2 1	Ę,
į	0 ~		ดนนนนนนนนน	7	00000	22	2	22	7	
	0 9			3.1					-	
	0 4	000	០ លលលលលលល លលល	0-	имимим	4 ⊣ €	94	271	၁၀	00
į	9 6	877	8	000	89 44 44 44	970 1 1	837 1	347	000	8
:	۵ م	242	O។លស។លលលលលល O	0-1	2	7	₹	NO.	9 2	٠٠
i	0 4	ოო	~~ ~~~ ~~~~~	<u>ر</u>	00000	9 7 7	9	9	ω,	i
1	218	- *	8 * * *	779	4 76	* *	47	* *	X * *	697
1	ပ ၈	400	പ പെ ∢∢തമതതെയയ	24 B	31	731 2 K 2 K	731 2 K	2 X X X X X X X X X X X X X X X X X X X	731 2 K	13
	O &	0220	00000000000000000000000000000000000000	991 2 2	547	2224 8	2.4	42024	54 2 67	66
	C C C	1957 1908 1909	o conduction o	ა ჯ	9222000	027	° ₅	0224	صي∞	Ø
	O In	;	HAHAHAHAH				-			z
	0 4		PINE	INE	00000					X
	(Ö. 44		<u>a.</u>	ЧЫ	00000					ED
0		1200		11.1	E44444	E-10	12	5-4-4	2	UNIT
_	0 %	11	PHI 22 22 22 22 22 22 22 22 22 22 22 22 22	ď.	•	9 -	g _	# H H	e ~	Š
	0 ~	77	00000000000000000000000000000000000000	3 1	7777	66	m	ოო	က	
•	3-8	22 30	QQQQQQQQQQQ	7	00000	20	7	787 7	7	
J.		1 20	ппппппппппп	2	2 44444	22	2	200	7	
		00	00000000000	8	NNNNN	90	2	900	0 1	
_	880	. 0	00000000000000000000000000000000000000	000	14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 000 TOTAL	. rg 000	1 and 000 000 TOTAL	ia 00C TOTAL	
3	888	228 T	₹ ACCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	A 8 A	102 022 022 022 023	#00z	sb C2	NOO.	101 C2 08	
۵	8888 8888 8888 8888 8888	99 19 CTO	AC10244 1229 1229 1229 1239 1244 1244	150	72440 72440 72440 7490 710	100 r 199 299 ATIC	1anic 7299	2 L B B T I B B T I	1ade] Y169 RACT(
⋖	1 80 € 1 80 €	24 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	488400447~Z N>>NNNNNNNN	27 9	120 120 120 120 120 120 120 120 120 120	G1en 30 Z 30 Z LOC	М есh 17 Y	New 02 Z 15 Z Z LOC	Phi 16 ONT	
RACT	8BBBB 33333	8705 8706 8706	87050 87070 87070 87031 87031 87030 87031 87031 87031	87022	86101 86101 86101 87020 87031	87093 87093	8709	8702 8705	8703 C	
CONT	i 26 ⊶	1000	Orrrradio 444	8.7	္တတ္တတ္တ	98	S 36	S 91 91	8 4 4	
ME	, BB ~	1 X 8 8	0000000 00000000 000000000000000000000	UM 136	0005 0005 005 005 005	TRS 016 006	മാത	¥88	NTR C45	
-	11 88	1 - 24	20000000000000000000000000000000000000	OLE 87D)	SOCOCO	855 250	CONT. 87C5	CON 87C 87C	CON 85C	2
Φ.	 88 11	1044 1200	○ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	TRO 008	33333C 33333C 33333C 33333C 3333C	C C 698 618	C C	၂၈၈ ၁၈၈	2 7 7	2
P	.BG -	286 286 286	84444444 08888677777	PET	COCOCE	SA SE	1.E	AAC AAC	ELE 624	1
ST	88 11	I Z Z Z	22227777777777777777777777777777777777	ولا	NOUUUU MAAAA	S E OA	S N N	م م	σZ	5
Ξ	- 4 N	101.4	∩‱പയയപയു ЖО സതയപയ യ N	HEL 59	833108 838108	55. 56.	8.8 9.5	∏ 42 ∞ 57 00 ∞	HER 456	-
æ	AAA 222	N	X40000000 Q0004000000	S S 03	000 000 000 001 001	ROTH 01 01	ROTH 2 57	R ОТН 00	2 2	1
AL	AAA 333	PPINE C2742 C2742	PP PP PP PP PP PP PP PP PP PP PP PP PP	PPINE 0600	PS BS CA31 CA31 CA31 CA31	PS B AC69 CW61	PS B C247	IPS BI AC69 AC69	IPS BI	6
00	TOZ	. I 🗆 🕳 o	100 100 100 100 100 100 100 100 100 100	ILI 06	111 02 02 05 06	11.1 12 12	HILI 12	1 05 08	HIL]	
-	1	1407 2011	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# 4	E	E -10	44	¥	2 PH	ā

...

5,555		35	28	30	40	54	220 200 200 200 200 200 200 200 200 200	45	235	103	1 21 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
PAGE	AMOUNT (\$000)										
1	000 D E CCC 3 1	3KR 5					ოოოოოო	m	ოო	JBRP 5	0866E 33 0866E 33 0866E 33 0866E 33 0866E 33 0866E 33
1	ABB	1008					000000	000	3 000 3 000	2 000Bl	77777777777777777777777777777777777777
j	0	-					44444	2	य च	S)	กเกษาการเกษา
į	0 40	1 5	0	0	o	0		-		-	AAAAAAAAA
į	G 81		8	0	₩	-	<u>∞</u>	∞	8 4 4	84 12	waaaaaaaa O
	0 ~	×~	-	7	8	r.	400000	7 %	,00	7	000000000
i	a ø	-					444444	8	77	-	
ì	0 0	m	0	۵	0	9	ondede Ondedede	3 2	064	ov	ດທຸທຸທຸທຸທຸທຸທຸທຸ
1	3 6	Ö	375	975	450	136	Kaaaaaa	60 1	0-1-	200	8
i	2 0	Q .	523	238	017	65	56	09	65	20	ONNNNNNNNNN
1	ا م	m					0000000	7	77	က	
	 278 		10	10	10	¥ 10	თ ∞	68	о 8 * 8 **	446	042
	ı T	X 26	8 B	∞ a	∞ a	384 B	0 8 8 7	032 K	03 7 * * *	20 20 20 20	0 22200
	i∪ ∞	233	653	653	653	2 2 2	6 0000000	67	67 5 5 6	161	ا
		88	208	80	80	225	0 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	07 J 2	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	99 J 2	и м м м имимими
	0 6	קון		ы г	٠ ا	T 7	оооооо начани			S	ночничничн
	10 4 0 8		-							INE	,000 ,000
	10 4	i E	<u>«6</u>		and	e i c				99	×900
7	O &	1BA 2	rid 2	s as	y 1 2	1000	8	a →	212	2	Z V V V V V V V V V V V V V V V V V V V
	i	1 K	ຊິ	E 1	S C	Ę.	် လ	ě×	ē⊼	PHI Z	SE NAVANAVA
_	10 4	;×~	 →	× ~	Σ	>_,	- -	⁻ 8	. ∽	~	0000000000
87	m-m	4	∞	∞	∞	00	លល់លំល់ ល់ល	N.	ហហ	3	0400000mm
Ę	i ∞ → ∾	7	2	8	7	2,	000000	2	77 77	7	имимимими
S	8 40	2 2	2	2	2 2	2 2	uuuuuu	7	22	8	ппппппппппппппппппппппппппппппппппппппп
98	880	000	000	000	000	7176 000 01AL	000000 400000 AL	8 000	000 000 0TAL 0TAL	000	
9	888 888 888 888	A7	AFB S1	ley S1	AFB S1	о ма А7 ОВ Т	8000000 800000000000000000000000000000	h AF C2	0110 C2 C2 ON T) C9E	6555555555
WARDS	1 88 8 ¥	, &	rick W070	rt Ri WO70	drews JO70	antic 7010 TRACT	rt Hoza 1999 Z 1990 Z 1	ndo1p Z299	n Ant 2299 2299 OCATI TRACT	7310	716 716 716 716 716 717 716
¥	8B 33	27	Pat 06	F0.	A 0	218 010	₩000000 0000000 0000000	80. 10.	S 31	511	22223333333333333333333333333333333333
RACT	BBB 333	707	8610	8709	8610	8703 C	8709 8709 8709 8709 8709	8611	8612 8708 C	8705	8700 8700 8700 8700 8700 8700 8700
ONT	1	1	ဖ	9	9	9					സസ∞∞∞∞∞∞⊶∞
ပ	∵ aa	18C	636	636	63	63	222222	120)20)56	081	0000000000 CC000000000
X	11 11	97 97	SS.	SS S	ĭ.SS	SS5	000000	,8	000	Ö	8888888888
2	2 T	NS NZ NZ NZ	STE 6AG	STE 6AG	STE 6AG	STE 6AG	8718 8718 8718 8718	INC 86D	1NC 860 870	87	00000000000000000000000000000000000000
<u>α.</u> ω.	⊥aa ⊶	7.18	8 X	×××××××××××××××××××××××××××××××××××××	××× ×××	X X ∞ ≺	044444 888888	ဏ္ဍီဝိ	900) IN	ত্ত্ত্ত্ত্ত্ত্ত্ত্ত্ত্ত্ত্ত্ত্ত্ত্ত্ত্
a	31 11		20 0	SOON	zö	SOO SOO	- 44444 - 4444 -	7 I N	7 1 N 4 1 8 4 1 8 4 1 8	RAD 647	40000000000000000000000000000000000000
181	100 ~	NE NO	710 GS	15	710 GS	TI O	<i>ក្</i> ខិតខត្តខត្ត	A	A Orr∎	} LL	AOQUQQQQQQ NQQQQQQQQQ
1	AA 22	1 NA	₹ E	¥ O	₹ ∺	₹ 0	178, 125, 126, 161, 162,	47R 136	8 1 2 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4	NTL 082	791693448 747898311891
PHA	AA 22	F = 5	80	08 02	88	FOR 12	0000000 N444444	CON	0000	но	0
4	JIEC M	S. F. E. S.	INF 2	INI 9	N I	INF 64	က ထ ထ ထ ထ ထ ထ	5	27.2	INE 02	# 000000000000000000000000000000000000
•	AA S	S - S	S C5	S F1	PS LA0	102	HXXXXXX	IP. JA2	JA2 JA2	RC	PARARARA COCOCOCOCO COCOCOCOCOCOCOCOCOCOCOCOCOC
	J S O Z	1 14	LIP	LIP 2 K	LIT	LIP 8 F	222222 222222	L 2	73°E	≟ ∞	117 008 12 12 12 12
~ ~	4 02 0L 1~ - 1	ıΙ	HO	보디	Ħo	Ħ0	E	9H.4	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PHI 3 0	E
•	1 (0>0	10.01	4 M	a	മന	₽.	<u> </u>		••		

٧<u>.</u>

...

v

Start Cartinate Description Server Serve

CCC XXX

5,557	!	ი 44 7 თ	88 88	ଦ 4 ଦ 4	8 8 8 8	418 249	36 36	343 363 130 200	354- 235 420	317	3,611
PAGE	AMOUNT (\$000)										
1	3 H E	សស		'n	ហហ	ហហ	ოო	നമനന	വശവ	Ŋ	Ŋ
	DDDDDDD 12 ABBCCC	00	000	000	000	000	000	0000	2 000 2 000 2 000	2 000	2 000
	احدم	77	00	~	00	44	44	4044 0000	ოოო		
	Δ~0	၊ ကက		70	44			нннн			~
		 ! !	9-1-1	~ 4	∞	9-1-1	മപപ	gaaaa	∞ ⊣	20	თ ~
		22 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2	22 0	7	4 44	929	0 44	0 0000	4000	ີຫ	ັຕ
	9	1 22	20		22	77	77	0000	200		~
	2 2			40			44	HHHH		3 1	00 00
		3018	30	00	3 4	0 4 4	₹. 844	82	000	00	370
	0 0	175	38.	40	90	A	040 1	7	010	386	32
	ρ «	2	-	⊣	7 77	77	22	0000	000		
	10 7	. 78	777	ب م	~	0	0	o o	0 *	65	65 *
	1848	704	300	4 *	62 * *	69 1	0 *	8 8 8	0 7 8 4 4	826 B	887 887
	ပြော	1 NXX	ÖXX	474 2 B	412 XX	2 X 2 X X X	156 2 X X	2222	2222	36	236
	. O ∞	13 22 3	666 2 2 1 1 66	054 2 2 43	22 22 22 2	67.79	9223	30000	961	001	001 2 928
	0 0	42264	9,7	70	0,,,,	4 nn	425	ر سسس .	1 t t c c c c c c c c c c c c c c c c c	_×	ڪٽ جي
	5 0			-			g	ผู่สุดสุด		-	
	10 4	1 6	. <u></u>			7.7	T L	· ਦ			
	CCC	011	٠ ت	0 i s		0		0	w	S N	
87	10 E	1 8 1	#44 4	2 2 2	8-1-1	-inn	222	11.0000 2000	ž H H	13	ah 2
¥	10 8	O	۲ ×	111	ě	Ca I	Cal	Ca C	-	⊼ &	ă _T
_	0 -	[Z0-1	044		·	-44			000	8	С
8	്മ⊣ന		നമ	ကဏ	mm	നന	22 55	2222	220	7	8
m P		1	777	22	22	22	22	2000	222	8	2
<i>σ</i>	1840	ı	22	20	22	22	22	2222	222	7	7
	1 m & C)	000 000 07AL	ustry 000 01AL	000 000 01AL	1s 000 000 OTAL	000 000 TOTAL	8 000 000 OTAL	\$ 000 000 000 000 01AL	000 000 000 01AL 01AL	¥ 000	s A 000 TOTAL
8	10000	SNI ON T T	Ind AS AS OR I	0 C9E 0 C9E TOR T	a Fall 2 C2 9 C2 TOR T	9 C2 1 C2 10N T	₩ MCL 9 C2 9 C2 10N T	9 C2 1 S1 1 C2 1 C2 1 C2	9 S1 9 S1 9 S1 10N T	Cit O A8	13 Cros:
2	1888 1888 1888	rt Br S205 S205 OCATI	ty of 4931 4931 TRACT	10 8 9 4 4 9 4 4 9 4 4 9 4 4 9 4 4 9 4 4 9 4 4 9 4 4 9 4 4 9 4 9 4 9 4 9 4 9 4 9 9 4 9	ichita 3 Z155 4 Z118 NTRAC	arstor 0 Z17 0 Y16 LOCAT	arsto 1 219 9 219 LOCAT	1 700 0 2299 1 5201 9 2161 2 2111 LOCATI	bilen 2 \$29 2 \$29 3 \$29 100CAT	ansas 2 913	2001
4	33	231 231 CON	C0N	Ch 225 611 CON	30400	847 72	30 30	0933 0903 090	0111 0711 CO	111 111	0828 CON
(33 88 3	70 70 61	70 70	70	870 870	870 870	870 870	860 861 87(887	98	87
<u>~</u>	: 100 ~) 60.60 .!	∞ ∞	00 00	~~	• • • • • • • • • • • • • • • • • • • •					
Ç) i 20 ←	4 1 4 1 4 1	ပိုက္ကက္	ოო	∞	တ္ တု	00	2222	37 04 04	9	75
ζ.	100 -	017	9 m	22	503	0710	===	836 843 8592	866	>80	10
2	88	11 38	ŽÖÖ	ပ္ပ်ပ္ပ်	00 100 100	60.4 700	604 604	55 55 70 70	55 70 70	OMPANY 0086D08	COMPANY 460087D05
٥	(100) -	9881	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	987 987	27.8	044 ∞∞	೧44 ∞∞	04444	888 7777 7877 7877 7877 7877	¥80	∑ 000
بإ	. I 20 -	F40 601	A O S	00	611	N44 V/	N 4 4	N 1 4 4 4 4 7 7 7 7 7 7	165 165 165 165	$-\omega$	ပိမ္ဆိ
·	, aa -	A X X X X X X X X X X X X X X X X X X X	244	A A A A A A A A A A A A A A A A A A A	N. 44	162	L N62 N62	N622 N622 N622 N622	7.7.7. 14.4.1	UM	UM
4) i eq	Hau	yoo	₩ 00	Z-14 Orr	A A A A A A A A A A A A A A A A A A A	A 4 2	⋖	820E0	⊒ 4	OLE! 65 (
-	A L	727 TER 650	HI 705 771	CC 079 070	HA 03 16	014	0144 024	100 393 179 615	03 03 04	TRO 013	18C
2	ל ׄאַ ה בּיִּא	EST 000	222	₩ 2007	A 00	4 ⊢44	¥	Х4444 А Нинин	A P O O O	2	e.
_	A	າ	₩ 666	თთ	S 20	S 474	S 474	0444 744 747	1111	S 00	S 000
	indic	AFFA DALA	I P S A A O A A O	IPS AAO AAO	JAS	C22 P	122 C22	65555 65555	ମ ୍ବରର	LIP 06	LIP 06
		200 113 08	222	77.96	7 ⁷ 2	700	200	11.L 32. 36. 36. 36.	11 C 0 0 4 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1L 02	111
;	1 02 02 h	~ ; 옆~~	보	HOO	HOO	22 TH 12 12 12 12 12 12 12 12 12 12 12 12 12	22.4 11.1	70000 H	E mmm	F 4	H 4
	ク・タン	טוּבֿ⊷מ	0 .⊶⊶	4	₽ ₩₩	21414	J. 1414				

5,558		131 51 36	25 4	100	%	134	490	44 66	57-	309 131 29	53	33	53
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1 1 1											
	DDDDDD D E 12 1 NBBCCC 3 1) - ហហហ 	សស	ო	ស	ო	ო	888 888 5 5	'n	വവവ	-	'n	SC.
1	D DDD	0000	2 000 2 000	2 000	2 000	2 000	2 000	2 300BR	2 000	2 000 2 000 1 000	2 000	2 000	2 000
	0-0	ທທາ	N N	4	4	4	4	יאיטי	7	200	8	7	~
ì	ရ တ			7	-		~		7		-	-	-
	, —	1	& ~ ~	2 1 2	00	2 1	57	& ~~	22	98	42	47	4
	0 0	000	~~ ~~	7	2 2	2	2 2	77	7 7	777	1 2	1 2	1 2
	5	;					~	ოო	-		-	-	-
1	a m	2001	00000 5 1 5 5 1 5	85680 1 3	52280 1 1	32368 1 3	51000	00000 5 1 5 5 1 5	60880 1 1	78520 1 3 1 1 1 2	80000 1 3	39560 1 1	09556 1 1
	0 7	000	ოო	7	2	8	8	ოო	8	000	8	7	7
	C C C C C C C C C C C C C C C C C C C		999058001 J 2 2 D J 2 2 D 80 **	161156138 J 2 2 K	001446210 J 2 2 K	144087699 J 2 2 K	144087699 J 2 2 K 624 **	119797694 J 2 2 A J 2 2 A 86 **	001045129 J 2 2 A	001045129 J 2 2 A J 2 2 A J 2 2 B 469 **	001045129 J 2 2 A	001045129 J 2 2 A	001045129 J 2 2 B 551 **
	C C &	700	NE 2	-	-	7	7	벌	 •s	ਜਜਜ	-	•	
EP 87 FY87	3 444	2 3 1 1 2 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 3 1	2 D 2 2 2 2 2 5 2 2	Arizona 2 3 1 1	2 3 1 2	Alabama 231	Alabama 231 1	PHILIPPINE 2 5 2 Z I	Louisiana 2 G 1 1	New York 2 B 1 1 2 5 5 1 1 2 3 2 K 2	2 B 1 1	Tennesset	Texas 2 3 1 2
S		5000	777	und 22	7	8	8	99	~	000	8	8	8
60	ရောလပ	4 000 T	667 22		0	0 2	0 7	00 L05	00 2	000 1	0	0 2	0 J
1	8880	4000F	000 000 OTAL	9 67	8	00	00 A T	000 000 0TAL	8	0 0 0 0 0 0 0 0	္စ	8	E 000 TOTAL
RDS OC	8888 8888 8888	R211 S1 R211 S1 R211 S1 R211 S1 RACTOR TC	211 C2 211 C2 ACTOR T	Provin 127 C2	London 182 C2	er AFB 199 C2	90mery 173 C2 ACTOR TO	150 A8B 150 A8B ACTOR T	uemine 810 C9E	rford 150 C9E 850 C9E 850 C9E ATION T	adelphi 810 C9E	sport 810 CSE	00 C9
¥	333	208 305 230 230 CONT	112 R 1625 R CONTR	Yuma 204 Z	New .028 Z	Gunt. 1924 Z	Mont 1924 Z CONTR	014 9 0522 9 CONTR	P1 aq	₩ate 029 9 103 6 205 6 LOC	Ph11 217 6	King 1114 6	Borger 1229 685 CONTRAC
8 ≯(333 333	8888	861 870	861	861	870	870	861 870	870	861 861 861	861	870	861
CONT	38888	1 NC 112 2013 300 600 600 600 600 600 600 600 600 60	VERS 116 116	90	450	396	282	99	on.	81.55 82.55	6 8 9	8 8 8	98
PRIME	3888	7 TES 86000 37000	8600 8600	AD0187C00	86C3	37C0	208 P	₩ 86D003 86D003	000098	86C54 86D00 7C04	029	37C0	1P 140087C07;
14.	111	ASSOCIATION DAHALISE DAHALISE DAHALISE	\$68 \$64 \$84	018	72	200 200	710N CC	518 518 518	978(40086 40086 40087	800	800	000
	111	NA A A A A A A A A A A A A A A A A A A	428 628	∝∢	INC 624	710	710 016	ETROLE NO06513	CORP NOO1	CORP DLA4 DLA4 DLA4	OR P LA4	ORP LA4	CORP DLA4
	ام مسا	~~~~	K H A	1.4 1 6 D.	7 × ×	RUC.	3"	4 2 Z Z	S S S	งอออ งอออ	ω σ	တို့ တို့	S S S S S S
1	1AAA	0000 0000	77 74 51	R11 0056	LBER 0287	ST 5.1	ISTR 1515	11 11	F- C1	-89	054 054	UCTS 1235	
4	4 8	SWAGE 0000 0000 0000	22 Z 2 Z 2 Z	•8	∢~	NO O	CONS	SHE 7 7	00UC	003000000000000000000000000000000000000	105 UCT	8	101
¥	4 8	SHALL	277 274 44 0	¥ 100	ENA	102	77 A02	S 10 10	7 T	0040 0400 0400 0000	4 0 0 4 0 0 0	g 5	400 400
i	1	HAH	ခွ်ပပ	AP	90	POT KA	5×	NE CHU	PS C	α.	SO	SO	S O
8 T L 8	∞ 0. ⊢	HIL 085	HIL 06 10	HIL 03	HIL 02	HIL 12	HIL.	HIP 01 09	HIP	HIP 02 03	HIP 03	HIP AD	PHIP 4 03
S	w>0	(G HHH	5 111	α. →	G 64	⊕ ₩	a .⇔	5 111	Ø 64	0.444	C 4	T4	α . 4.

-

-,5

5,558	;	66	4.6. 9.0	113 113 10 10 10 10 10 10 10 10 10 10 10 10 10	168	300	397	367	260	109	747	28	168
PAGE													
	00 D E CC 3 1	'n	សស	ហហហហហហ	w	សស	S	Ŋ	ហ	ស	ოო	ო	т
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29	12 1 7 5 2 000 1 2 1 7 5 1 000	22 1 1 4 2 000 22 2 1 1 4 2 000 22 2 1 1 4 2 000 22 2 1 1 4 2 000 22 1 1 4 2 000 22 1 1 4 2 000	3 2 2 1 1 4 2 000	1 2 2 1 1 4 1 000 1 2 2 1 1 4 1 000	1 2 2 1 1 4 2 000	$1 \ 2 \ 2 \ 1 \ 7 \ 4 \ 2 \ 000$	1 2 2 1 7 4 2 000	1 2 2 1 7 4 2 000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 2 2 1 7 4 2 000	1221142000
	1 P M	38000	14000 1 1 1 1 1 1	35000	54362 1 5	11800 1 3 1 3	32975 1 3	45025	54700	72875 2 1 1	05000 2 1 3 2 1 3	46640 2 1 3	65000
	0 0 8	009014119 6 J 2 J B 2	025265299 2 U 2 1 B 2 2 U 2 1 B 2	151962065 1 3 2 2 K 22 1 3 2 2 K 22	151962065 1 J 2 2 K 2 1,447 **	101845121 1 3 2 2 K 1 3 2 2 K 2 90 K	101845121 1 J 2 2 K	101845121 1 J 2 2 K	101845121 1 J 2 2 K	1 J 2 2 K	101845121 1022A 1022A 399 *	101845121 1 J 2 2 K	101845121 1 J 2 2 K 1,818 **
37 FY87	C C C CCCC	Missouri 3 1 2	111inois C 1 2 1100 3 1 2	Florida 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 3 1	Georgia 3 1 1	Florida 3 1 1 3 1 1	Florida 3 1 1	Florida 3 1 1	Florida 3 1 2	Florida 3 1 2	Louisiana 3 1 1 0 1 1	Miss D 1 2	Texas 3 1 1
6 - SEP 8	8 8 8 1 1 9 0 2	0 2 2 2 3	0 2 2 2 0 2 2 2 L	5000000 5000000 5000000 V	00 2 2 2 AL	00 2 2 2 00 2 2 2 AL	d 2 2 2	00 2 2 2	00 2 2 2	00 2 2 2	00 2 2 2 00 2 2 2 AL	100 2 2 2	100 2 2 2 AL
	8888 888 3333 AAAA BBB	Kansas City 70922 6110 C9E	Chicago 861105 AD92 A1C 00 870902 AD52 A8A 00 CONTRACTOR TOTA	Jacksonville 870924 Z153 C2 00 870928 Y199 C2 00 870928 Y199 C2 00 870925 Z142 C2 00 870925 Z153 C2 00 870910 Z119 C2 00	Kings Bay 870212 Y199 C2 OC CONTRACTOR TOTA	Chattahoochee 870720 Y299 C2 00 870909 Y162 C2 00 LOCATION TOTA	Hurlburt Field 870728 Z173 C2 00	Miami Beach 870930 Z222 C2 0	Panama City 870910 Z245 C2 0	Tyndall AFB 870730 Z122 C2 0	Baton Rouge 870512 Y299 C2 0 870914 Z299 C2 0 LOCATION TOT	Meridian 870708 Y241 C2 0	San Antonio 861105 Z124 C2 O CONTRACTOR TOT
TNCO STREET STORY OF	TW AAAAA AAAA BEEBEBBBBBBBBBBBBBBBBBBBBBB	NIX AEROSPACE INC 0400 4367 DLA40087C2975	PHOENIX CHEMICAL LABORATORY 3 02 HR08 0039 F3361584C5053 3 12 HR08 0257 F3361587C5272	PHOENIX COMMERCIAL CORP 2 12 C2467 5056 N6246786C0799 2 12 C2467 5131 N6246786C0799 2 12 C2467 5131 N6246786C0445 2 12 C2467 5202 N624678C0348 2 12 C2467 5242 N6246787C2443 2 12 C2467 5274 N6246787C3491	PHOENIX COMMERCIAL CORP 2 D5 C8248 1706 N6824885C5077	PHOENIX CONSTRUCTION SERVICES 5 10 CW01 0240 DACW0187C0110 5 12 CW01 0286 DACW0187C0127	PHOENIX CONSTRUCTION SERVICES 3 10 QA04 0026 F0862087C0042	PHOENIX CONSTRUCTION SERVICES 3 12 TA30 0197 F0863787C0091	PHOENIX CONSTRUCTION SERVICES 2 12 C2467 5266 N6246787C3407	PHOENIX CONSTRUCTION SERVICES 3 10 TA30 0119 F0863787C0049	PHOENIX CONSTRUCTION SERVICES 5 08 CW29 0253 DACW2987C0128 5 12 CW29 0377 DACW2987C0128	PHOENIX CONSTRUCTION SERVICES I 11 HA22 0024 DAHA2286C0024	PHOENIX CONSTRUCTION SERVICES 3 02 FF02 0332 F4165087C0216

	3 3 1 1	7 7 36 7 2 3 3 6 7 3 4 4 8 8 8 3 3 6 7 6 0 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	334	4 3809 1000 1000 1300 130	3,277	129	475	644 700	349	34 106	1,058
PAGE	B7 AMOUNT (\$000)			•	ដ						-
	00 0 E cc 3 1	⊶⊶សសលសលស	'n	ณพพพพพ	'n	ო		ഗ	ო	សហ	δ
	DDDDDI 12 ABBCCO	00000000	000	000000	000	000		000	000	000	000
	0	4444444	-	нананан	7	7		8	8	90	7
	10-0	l HAHAAAAA I	5	Namama	0	4			4		7
	ام م						0	00-4		~~	-
	0 6	00000000 0 4	36	222222	2 1	13 2 1	45	01	2 1	22 72 74	24 2 1
			· ·			2		8	~	44	
	5			HAMAHA		-	0	00-	~	44	
	0 4	0444444	OS	φ	0	0-	0	0 -4	04	∞ ⊶	04
	<u> </u>	i Öwananan	100 1	8 8 8 8 8 8	2)76 1	145	00 7	20	176	945 1
	0 0	S	51	36	66	30	0	37	20	77	28
	- 0	00000000	2	0000000	8	7		8	7	90	2
	1828		66	20	× 50	20	15 5A	8 *	တ တ	\$ \$0 *	59
	ပြော		စ္ပ်ိဳပ	<u>*</u> """",	47*	×20	ပို့ နည်	<u>ფ</u> ოო⊼ _*	5×	8.44 13.	127 A
	_	4	497	8 4 4 4 4 4 4 4 6	641 1 6	239	792	2000	141	0220	543
	0 ~		790	3344444	096 1 016	063	101	20002	22	5004	2
	ပ် ဖ	ש . המתממתמת .	J.	ים הנותנותנותו	. g	<i>ي</i>		נונונו	۵,	הה	×
	50 50	പെന4പപപ 	2	a LLLLLLL	4 × -1	-			-	ਜਜ	-
	CCC	i i o es	¥	.t	i E T	ત્ત	lin	ત્ત	9	æ	Đ
~			۶	o	ţo	16	ို	Ë	2	E e	1 a
∞ ≻	O 6	ं ल	2	20000000	11.	5	ပ္	ab 2	97	-	2~
14.	7	∢	Z	2000000	S _O	ဗီ	S	A	ິວຸ	H	Σ
87	3-8		3 1	0000000	3 2	D 1	7	300	3 1	88	8
۵.	2-8	00000000		0000000	8	2 [7	000	8	00	7
SE	1 8 -10	ดดดดดดดด	2	пппппппп	8	8	8	222	8	20	2
•	മെ	00000000	8	пппппппп	7	8	8	222	8	20	8
00	888 888 000	A 2 8 8 2 8 2 9	000	0000 0000 7 A L	ACA OTAL	000	000	000 000 000 01AL	000	000 000 OTAL	000
	888 888 888 888	OAPADAS PAICA PAICA PAICA PAICA PAICA	k S1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90 A1C OR T	nning C2	C9B	111e A7 A7 OR T	C2	1+7 B2 B2 OR T	tchí A8A
ARDS	888 888 888		Yor T016	91ewo 6910 AD24 AD24 AD24 AD24 AD24 AD24	Die 1680 RACT	t Be Z161	rews 6515	tsvi 6645 7035 RACT	ver 2163	8920 8920 8925 RACT	t Rí 9140
ã	മെന	002266550 002666550 00266655	S O3 €	1223 2324 233 134 136 136 136 136 136 136 136 136 136 136	San 25 ONT	For 29	And 17	Hun 01 10 30 0NT	Den 17	Uni 26 26 0NT	For 13
ပ	88 33	രയ്ധ⊣സ്തയ്ഗിറ്	_0 <u>+</u>	00000	ိစ္ပိပ	07.	90	19960	60	90	_ 80
₹	ı aa m		9.8	888888	8 7	87	87	887	87	887	87
ž	88 11	i						0000			
	111		92	SS 847 116 116 116 116 116 116 116 116 116 11	SD 63	8		988	23	33.2	15
	11	7 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	03	777777777	211	100	≻ \>	060	8	80 08	46
∞.	11	N C C C C C C C C C C C C C C C C C C C	29	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	₽	r.	280	0447 000	70	70	×22
	888 111	40044440	038	XOUUUUU XOUUUUU XOUUUU XOUUUU XOUUUU XOUUUU XOUUUU XOUUUU XOUUUU XOUU XOUUU XOUUU XOUUU XOUUU XOUUU XOUUU XOUUU XOUUU XOUUU	25°	ဍ္ဌ	ğ. 11	N 69 93	200	4 E E	COMPAN) A60087E
ō		76660HLC	6	333999	365	CA2	CHN 97P	MS 00F 00F A90	A11 560	COR A13 A13	00 A 00 A
ST	88 11	L XXX C C C C C C C C C C C C C C C C C	INC 5 MD/4	Dauguere Dauguere	T33	AL DAC	7E(V79	T SSE	80	ತ್ತವ	UM C
H	14 0	1774085760 18			ž,	21 8	~1 00	≻~~∞ ×	α. 4. σ	₩ 4 0	9317
	1 4 N	8 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4S 012	00000100000000000000000000000000000000	υ 15	HAN 028	10.A	000 070 187 170	0.4 0.8	(AG 371 880	0L 27
ā.,	1	1	ILX 0	X4 1,0000000	X T Y O	O	EDI 1	1CR 20	a o	A X & &	ETR 1
⋖	333	Q-20 4444	٦ 03	MOUNNING	29	ME 21	20. 3 €	∑ 844	Ø 4	Z II I	0 00
	33	XABACCCC	XX ZD	XTH HUNDER	즐로	NA VH	X10	SSEX	XAD	110 010	1X 08 08
80	TOZ	MOUOU®4010	SEN 21	m 0 0 4 0 ∞ 0 0	Ж W	ᄬ	₹ 30	Z 200 -1 <7	DE N	₩ 0001	DE N
STI	1	1 T 0 0 1 0 0 0 1 1 0	PHO 1	04000044	9 HG	PHO 1	PHO O	5044	9 HO	0 4 4 0 1 1	PHO 4
••			- •				•	_ ,,,			

•

Ģ,

• `

BOSS - SERVER - REPRESE - REPRESE - RESERVER - RESERVER - RESERVER - RESERVER - REPRESER - REPRESER

5,561		86	-99	248 357 29	90	36 116 111	66	100	228	92	29	150 100 50 200
PAGE	87 AMOUNT (\$000)	1										
	000 0 E	S.	ĸ	เทษ⊲เท	ĸ	വവവ	ო	ო	വവ	ĸ		សមាមមា
,	D 00000		2 000	000 000 000 000 000	2 000	2 000 2 100 2 100	2 000	2 000	2 000 1 000	2 000		2 000 2 000 000 000
1	0-0	2	-		S	~~	4	4		8		ოოოო
	ြ ၈	-	-					-		~	0	4777
9	<u> </u>	i 🗗	53	ഗ പ പപപ ഗ	90	9	54	4	37	00	29	9 4
i	0 0	1 2	2 2	2222	2 2	777	2 2	2	77	2 2		0000
	2 0	-		-		ਜਜਜ					0	
	_	64	Q -	Qaaaa	Q -	0 ⊣ოო	O۳	9 .4	0	9-	0	0
1	0 0	i on	63000	7875 1 1 1 1	4400	444 1114 1114	3083 1	2673 1	6670 1 1	1004 1	65000	5598 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
į	0 -1	- 79	.0	0000	8		8	8	77	8		0000
1	0 0 0 0	543	84616382	97332092 2 2 A 2 2 K 2 2 K 2 2 K 2 2 K	61594156 2 2 K	02276764 2 2 A 2 2 A 2 2 A 63 **	09193672 2 2 K	09193672 2 2 K 99 **	05105176 2 2 A 2 2 A 68 **	87176756 2 2 K	87176756 2 2 N 2A 05 **	21210090 1 1 K 2 2 K 2 2 K 2 2 K
3	ပ်ဖ	ío ^x o	o _r	0 277 6	ø,	9,25	H B	7,7	0,5	9	o _b i	HPPP
7:	CCCC C	 	ington 0102 2		fornia	n n n n n n n n n n n n n n n n n n n	gia	S.	rolina 1 1	fornia	ouri 1	ненн
FY8	C C C	Penn 1	Wash 2 4 2	9 5 3 조 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전	Cali	11 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Geor 1	Texa 1 1	N CA	Cali 1	Miss 2 B 2	Ct 2 2 2 2 2 2 2 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 2 2 1 1 1 1 2
87	ജ⊣ന	m	ပ	ოოოო	က	ოოო	ო	က	ကက	က	∞	ပပပပ
E P	20 → 24	7	7	2000	2	222	7	7	22	7	7	2222
S	8 → O	2 .	7	0000	2	222	7	8	20	7	2	0000
86	ြထ∞ပ	8 i a 2 000 2 TAL	000 2	0000 0000 0000 0000 0000 0000 0000 0000 0000	2 000	000 2 000 2 000 2 TAL	000 2	000 2 TAL	300 2 000 2 TAL	2 000	000 2 TAL	2000 2000 2000 2000
00.1	888 888 888 888	1 № 00	A7	A A A A A A A A A A A A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A B A A B A B A A B	eles Corr	t C9E C9E OR TO	11em C2	od C2 OR TO	CSE CSE X TO	B1	C9E OR TO	C9E S1 S1
ARDS	888 888 888	3140 3140 3ACT	111e 6625	25520 25520 25520 25520 85590 8ACTC	Ang 3065	ymont gsis gsis RACTC	t Gi] Y119	t Hoc 2245 RACTO	8305 8305 8305 RACTO	arill 5450	Loui 5410 RACTO	67 7099 7099 7099
A S	က က	1 1 7 X	e ro	ano4nz	o.⊣	N N N N N	9	POT	2 4 A N	E O	~o\	8-1-DO
E :	(a) (b)	, PO	010	\$ 121 012 030 051 051	1001	102 102 103 103 103 103	F 092	93 00	7 062 071 CO	C 091	043 CO	070 100 123 123
RAC	ഥയ	. 6	87(88888	98	888	87(87(87(87(87(8888
CONT	8888 1111	2	890	340 8 737 8 233 8 713 8	8 150	298 354	NC 062 8	NC 273 8	657 8 703 8	8 620	₩	281 14581 375
PRIME	11111	OMPANY 16008704	INC 882C2	0UCTS 787C0 787C0 787C1 787C1	387C0	TION 58708 08603	NCE I 18700	NCE I 887CO	ANY 087C0 087C0	687C0	7320	086D3 086D3 086F0 087F1
OF.	ш	COM	TE™ 4160	PROD 1AE07 1AE07 1AE07	LT0 012	PORAT AADOS LASOO LASOO	ENA KF1	ENA KFA	OM A 10 A 10	ES 462	ES 083	260 265 265 265
LIST	A 18	. ₩ . ₹	SYST 6 F4	00000 NODDO AAAA	0GY 6 NO	23 OR 2 O O	AINT 7 DA	PAINT P DA	NG C 8 DL 4 DL	CTUR 2 FO	CTUR 7 GS	7426 7477 4444
PHA	4 0	180L 1094	E.R. 013	ECIS: 079(142(206) 287(101	EEL (006(015)	ANK MA 0487	ANK MA 0459	IMMIP 0738 0814	STRUC 0232	STRUC' 0167	0427 00427 0145
A L	333	9.0	2 00	8 ~ ~ ~ ~ ~	RAD 03	- COO	├ ─ ⊶	⊱ ~∞	¥ 00	ω. 2	ш С	₩ 002 003 003
,	i4 ເຕ	1X 090	IX FF5	A A A A A A A A A A A A A A A A A A A	IX LA1	11X 050 050 050	XX XF	XX XF 4	1X 010	1X- 0A1	HEO HEO	
00	EOZ	I Z	M 4	Z	ENI OI L	Z Z	2 E	₹	₹ ₩00	₩. 7	2	0000 0000 0144
STI		ľ	300	<u> </u>	PHO 2	7144 0000	PHO 1 1	PHO 1	0H 4 4	9HO 3 1	PHO 3 1	0-000
	_								•		•	

CONTRACTOR OF CO

STATES OF THE SECOND STATES OF THE STATES OF

5,562	. I	100	84-	62 62 62 62	307	4	28 28 28 28 28 28 28 28 28 28 28 28 28 2	45	020 024 020 020 020 020 020 030 030 030 030 030
PAGE	~50 i								
	DD D E	ဖ	ß		'n		ատատաատաա	ស	មាហក្សបាលបាយបាលបាលបា
	D DDDDD 1 12 1 ABBCC	2 000	2 000		3 000		000000000000000000000000000000000000000	2 000	00000000000000000000000000000000000000
	0-10		-		2		സസസസസസസസസ	က	нююнаннынын
	10 6	¦	-	000	-	0	aaaaaaaaa		нинининини
	∞ ۵		ស្តី។	4	36	34	Samamamadad O	21	0
	0 -	42	72	()	΄'Α	``	, чинининини	8	nananananan
	မ ဝ	8	7				-NONDONDENDE	۲.	
	မြေ က	i →	-	000	-	_ 0		3 1	4
	0 0 0 2 3 4	55980 1 1	13660 1 4	34440	13552 1 1	55950	S	46000	755 68 0
	10 7	1 8	2		7		$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	2	ининининини
		l o	2	31	70	26	<u>د</u> د	42	11G 28A 11G 11G 11G 11G 11G 11G 11G 11G 11G 11
		1804 1804	923 K	9553 88 * *	32.	57.2 B	∞	22	4×××××
	;	210	245	2228	27	35	8 0 Neededad	85	8 7 7 1 1 1 1 1 1 1
	1	27.00	2	62223	230	75	§ 200000000	077	011111000001100
	10 6	1478	42	0222	o ₅	٦.		٦,	
	10 0	-	-	્નનન	8	×	บทายทายทาย	7	ช พ๚ฅพ๚๚๚๚๚๚ทพพ
		!		S & S	×	e)	000	y 02	e e
	CCC	}		e e		e e	00110	0.ck	0
7	1	i e -	v 62	ñ	> ~	2 ي	**************************************	7. 7.	<u></u>
¥.	10 %	i @	S	3 3 (L, L, L, L, L, L, L, L, L, L, L, L, L, L	¥	<u>₹</u>	s g	e C	C
_	10 4	2 - 1	Σ⊣	× 2000	z –	z ~	X HHHNHHHHHH	×-4	- HUNNHHHHHHH
87	¦ മ ⊣ന	: o	LL.	999	က	00	O	S	
۵.	18-18	5	2	222	7	2	~~~~~~~~~	2	пипипипипипи
S FI		, 8	7	200	7	7	~~~~~~~~~	8	0000000000000
	ရြာ တ	5 0	7	222	2	7	00000000000	7	000000000000000
7 86	888	 00 01A	000	000 000 000 0TAL	1ip 000	000 c	000 000 000 000 000 000 000 000 000 00	000	00000000000000000000000000000000000000
Ö	8888	S1	A S	03 08 08 108 08 08	Is A7	ပ်	SI SI SI SI SI SI SI SI SI SI SI SI SI S	ton 9 S1	000666600 PAY OC COA A A A A A A A A A A A A A A A A
PROS	1 8 8 4 1 8 8 8	100 AC	cope 1005	6750 6750 6750 6750 8750	tral 5820	amus 6740	MADB2 ADB2 ADI2 ADI2 ADI11 AD111 RACT2	x 100 100	6746 676 676 676 676 676 676 676 676 676
AWA	100 m	Zoxo	h i. 6	> ~ ~ ~ ~ ~	e 4		00000000000000000000000000000000000000	ခိုင် ဝ	1229871798117777777777777777777777777777
١	338	::0 4 8	C 07.1	1 021 022 031 CO	060 0	072	000000000000000000000000000000000000000	050	788688888888888888888888888888888888888
ONTRAC	33 88 3	87	870	87 87 87 10	87(87.	886 886 887 887 887 887 887 887 887 887	87	88888888888888888888888888888888888888
ć	. BB :		704		962		0044 0085 0085 0026 0026 0026 0226	INC 1063	0073 00523 00055 00055 00011 00011 00011 00011 00011 00011
3			C3	60 60 60	SS	ຜູ້	888888888888	K∀ 500	000000000000000000000000000000000000000
0	1 88	87	8.5	737	87	18	18888888888888888888888888888888888888	UC)	1 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
u	188	50	803)F7	ONS B07	ERV 0F9	000000000000000000000000000000000000000	⊢ છ	000000000000000000000000000000000000000
	I 20 ∽	IIHN	141 196	\$00 \$00 \$07	AAE	S S S		X EN	4400000000447 4444444444
	7 100 -	FNST	ZEP.	888	CA Q	અછ	\circ	۳۵	OOSTATE
-) } }	& 16 R	52 73 89	40 40	ES 67	H40-1786600464 X00788076886	00	2002 2002 2002 2002 2003 2003 2003 2003
<	AAA	1100	(2)	16 177 208	A B 63	AL 01	000000000000000000000000000000000000000	ÇE 01	00000000000000000000000000000000000000
á	או אבר כ	, i 🛏	33	2	11,	Ś	RI	IEN 2	31 # 4 4 4 4 4 4 4 4 6 4 6 4 6 4 6 4 6
~	\$ \$?	3 . 2 2	1 0	1000	41 0	AB 103	#0000000000000000000000000000000000000	SCI W62	00000000000000000000000000000000000000
	AA	2 OH	ΧĻ	0000 4444	O A FE	O CA	ŽŲŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽ	ွ	AAVIIIIIII
	e zos	Z Z Z	ONE 10	011 05 05 06	0TC 12	01C	005 005 005 005 005 005 005 005 005 005	01 10	0101111110010111
-	7 1 W M	・エ	PHC 3 1	7444 000	PHC	J. E	<u>r</u>	5 E	$\mathbf{T}^{AAAABBBBBBBBBB$
	u. > t		_,,	-					

Printers and Printers

economic designs of the property of the second of the seco

7	7. 7. 106	137	28	44 0 4	25337	43	20	45	28 121 25	78	190
AMOUNT											
0-1		ហ	ى «		លម់មាល	ហ	ĸ	ហ	សសស	Ŋ	Ŋ
DDDDDD 12	000	000	0008JA		0000	000	000	000	000 000 000	000	000
101	•		8		2000	-		7	222	-	7
10-	5 	-	8		aaaa	<u>ო</u>	ю -	7 2	222	1 5	-
1	7 i ⊣⊣ ∞ i ω⊣⊣	77	~ ∢ ~	00	anda Odada	9 1	1 7	24	4	£.4	06
1	2001	77	2	S	04444	23	5 2	2	[®] ผผน	23	2
٥	φ¦	-	-		aaaa 			1 2	 	1 2	
1	4 4 6 6 6 7 1 4 6 6 7 1 4 6 6 7 1 4 6 6 7 1 4 6 6 7 1 4 6 6 7 1 4 6 6 7 1 4 6	7	- -	00	7444 7444	4 E	99	2-1	oada	O۳	30
0	. 1844 1944	05	5 1	57000	828	418	737	287	787 1 1 1	418	000
۵	3 88 1 2	20		20	7	-	9 2	2 7	7	4	2 7
101	7 7 7 7	1 2	→ 4	9 *	4 94	4	4	-	E *	11	∞ ∞
187	1 ⊷ *	416 B	4 X X X X X X X X X X X X X X X X X X X	773 B F **	2	014 D	014 D**	682 K	403 4033	80×	114
0	15218	25	IO.	2750	8 2 ± ± 2 9 9	535	535 325	& ~4 52	8-12-14	023	7.1
ပ	7 008 22 250	2 2 2	00829 2 1 415	8229	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 2	0.5 0.05	132 3 2	10 L 22 L 17 L	J 2	14
10	າ ນ 1 ນ 1 ນ . 1 ຄ	_ u	5 1.	44 44	959	N	7	-		8	*
	। हां च्यां भ			ત	rnia		n i a		sey		rni
0000	44 10 11 11	d d	_	ini	101		rgi	rida 1	Jer		0
ခဲ့ ပြ	222	10 r i d	JAPAN	₽C1	10000	Ohio 2	22.	10r	• • •	Ξ.	alif
10	1 Ca 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E	JA 1	2 × i	° aaaa	ōŢ	3 -	ii.	ž	z~	٥_
≈ i ∞ ~	1	m	ო	ထယ	ოოოო	5	Ś	က	ოოო	20	۳.
ລຸ່ ຜ~	00	۰~	8	77	0000	2 2	2 2	2	000 000	2	,
2 8-	22 10	Bas 22	2	77 77	0000	7	7	7	200	8	C
മിമ∝		u O	يـ ه	664	N 0000 000 V	00	00 AL	00	A 6000	00	Ş
æ i æ æ i æ ⊱ i	005	500	00 OTA	E 000 E 000 TOTA	4 × × × × × × × × × × × × × × × × × × ×	<u>ت</u> ق	000 TOTAI	ص س	1000	0	ر دور دور
	മെ തെ	7 262	29E T T	38.50	7447 7474	ot h	# C &	AF C9	A2 A2 C9	SI	i Lo
	4 1 × 0 0 1 × 0 0 1 × 0 0 1		836 CS	144C	sand 1065 1070 1625 ACTO	10 10 10	0 us	a11 710	30 100 100	498	Σ,
88	3 AAAA Surbank 12 6760 16 6760 LOCATIC	11n 30	5.8 TRA	0000€	24 0 0 0 F	i 1 1 R2	ed Ho	ρg	7 67 58 1 7 8 7	စ်ဇ	ant
1 133	33 122 122 122 123		925 53 CONTR	Nor1 0312 0917 CONT	201 201 304 612 612 600 000	17 17	D2 → C)	TX 817	Wayr 0521 0611 0903 CONT	Lyn 1230	S
ACT BBB	333333 1	709	27	- I	8708 8707 8707	8706	8706 C	870	870 870 870	861	1
& 100 1— 1 2Z 100		00	æ	∞ ∞			-				
	111 41 28	11	82		252 151 311 059	NC 019	NC 019	045	ANY 672 727 064	ON 00019	
IME BBBB	11 107	C01	87C02	1 NC 000 5 S Q	4 000	100	110	0 7000	700 700 700 701	T I	
PRIME	11111111 C (CONT) DLA40087C	187	187	GS00F7750 GS00F7750 GS00F8505	187 687 987	CES 986	CES 986	78		338	CORPORATION
6 8	111 000 400 400 600	65	3601	30T(30F)	9005 9005	ERVI	RVI C¥6	S1S 863	C ANALYSIS C 1921 DAAH018 2074 DAAH018 2897 DAAH018	PRE	AT.
ST 	111 (C 0LA DLA	F0.8	F 33	78.18 6.50 6.50	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SE	SEI	70	AP DAA DAA	TER DA	POR
T A	NIZNO	INC 87	INC 28	15. 02. 06.	71 32 37 00	42	3 % 3 %	ANA 132	AN. 321 397	INTERPRE	30 R
A K	222 CS I 119 148	33	SS 07	200	1NC 17 02 08 01	ETR 01	E TR O 1	10			×
ALPHA	333 00 100 100 100)NIC	00 IC	M & &		AMME 69	AMME 169	APHI	RAPHI HOI HOI	APHIO 133	TRI
A A	940	-SONI(HM02	2.6	000P RG4 44	MF 100 YNE 100 F HOUSE	OGRAI	క్రొక్	OGR.	<u>છ</u> ુવવવ	ర్లోనే	Ø ₩
	5x 1040	HOT0 12	HOTO 12	HOTO 10 12	003	HOTO 03	HOTC 09	HOTC	HOTC 08 09 12	PHOT(HOTOMATR
	>0 9 4 4	Ξ̈́	Ĕπ		T WWWW	Ξ°	<u> </u>	<u> </u>	<u> </u>	⊒⊸	<u> </u>

5,564	1 1 1 1	85	250 94	75 200 102	20	3330 3330	63	90 259 476	255 1024 208 208 208 508 508	354 134 2560 495
PAGE										
1	0 TE	ю	សល	សសល	w	ហហហ	-	വവവ	പല ഗല ല ഗ	ատտա
1	A 00	0	000	1 000 1 000 1 000	1 000	2 000 2 000 2 000	2 000	2 000 2 000 2 000	25 0000 00000 00000 00000 00000	1 000 2 000 2 000
	0				S	инн	Z.		нининня	იიიი
	0-0	1 2	11 55	===						
	0 8		онн <u>.</u>	ผาสา	9 -1	6044	99	<u>∞</u>	©	8
	0 ~	200	922	7000	23	2002	2	4000	๛ีดดดดดดด	ัตตตน
	9	-	24	244	.	711	8		222	
	2	-			н	777	-		ч пп чпп п	
		104	O۳	gaaa	សល	25.44	75	8	2444444 8	371.30
	, e	122	g မက	8,444	935	23	39.1	0 1 1	<u> </u>	8
	0 0	57	99	11	26	0	₹	ဖ	ო	രസസ
	- 0	. 8	22	222	7	222	2	444	กทุกทุกทุก	2 4440
		050	02	0.5	05 *	40 *	37	76 2A	14 14 14 14 14 14	2 05
	1040	. 4 8 *	47 × 8 ×	4 4 2 8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4	42 *	യ്ട്യയ്	X X	გ ლით z "	OXXXXX4X,	ஜன்ன வ
	1	2 2 2	2280	80	2,80	326	2	2 7 7 2 S	3000000	80000
	0 -	25 25	27 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	181 2 177	081 2 896	173 2 2 116	175 2	27 12 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	600111000	722224
	ပေဖ	102	ວລະ	ິລລລິ	ິກິ		· 173	دردرد	. המחוחות	ם מקממ
	ပြ	[_~	800	200	0	E044	7	9		0000
	100 4	nia	1	02	×	gto	_		ž	ત
	100 4	10	0	010		⊏	e o	v	✓	91.0
4	10 6	24.1	22 ti	9000	_′~	£000) r.i	× 000	*00-00-0	20000
<u>ک</u>	10 8	- re	la l	Σ Σ S	S S	S S S	F 10	<u>.</u> α	ο α Z	8
	10 A	¦°~	٥ ٦	~~~		~~~	_ ←	440		2223 2223
87	່ຍ⊸ຕ	, m	ကမာ	ပပပ	က	ოოო	m	നമന	നന്ധനനനന	2000
Q.	լաս⊣∾	. 6	22	000	7	222	2	777	NUNNANA	2000
S		1 8	22	000	7	222	2 2	222	имимими	0000
•	များ တ	•	90	222	0 L	000 1	0	0004	A THE TOO	00004
CT 86	1 80 80 0	 00 01A	000 000 TOTAL	000 000 101AL	rson 00 TOTA	000 101 0	00	9E 000	2009A0000	1 00 1 00 1 TOTA
ŏ	100000	Z A A	N ASI	XA22 XA22	ffe S1	လုပ္သင္တဲ့ 1000	ne A7	£0006	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	FNNNNS
c/I	• • • • • • • • • • • • • • • • • • •	1325	13119	22 22 22 72 710	Jef 13 CTO	1984 1985 1985	199	C10007	#44 W W W W W O	200000 ₩00000 ₩00000
80	: 100 ∞ ∢	1 0 Q K	Di ACS	- 000€	₩ A A	54000X	AC		544444 500440	* 666999
3	100 ∞ 4	1 40 C)	L O O O	LOCA A A A COC	Por ONT	2 × × × ×	<u>=</u> 0	San 222 31 28 0NT	SUPERCOUNT OF THE PROPERTY OF	15200 8 15300 8
- -	ר סטו	725	893 833	122 123 123	တပ	9172 1911 1911 1911	082	080	000000	000
) V	> 100 €	202	70	161 161 170	870	870 870 870	87(87.0	× × × × × × × × × × × × × × × × × × ×	8880
02	- 100 ~	1	∞ ∞	00 00 00	~					
Č	5 i 25 ~	11-	12KC	74 L	S &	~~~	0	mm 0	๛ก๚ผสที่ส	4400 4444
	∕iळ -	0NT 127	035 233	H 400	1 26	06 29 29	33	90	1112 1115 0015 0087 214	¥20000
2	£iळ ⊷	1108	200 200 200 200	2000 2000	ES CO	822	8	ဦဦဦ	000000	55555
9	∠ ۱۵۵ +	4148	8 7 7 8 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	₹ 888 ₩99	87	8000	87	587 587 587	2004444C	√ 00000
u	100 -	4 1 H C	00 00 01	0CI 611 611 611	0CI 628	115 114 114	335	000	O O O O O O O O O	20000 00000
č	100 ~	2000	86 96	こみよみ	SSC 196	0000 0000 0000	980	AAD AAD	444444 0 444444 0	M M M M M M M M M M M M M M M M M M M
	∧ια -	F3AS	AS FO F2	AH H H	F 1	FOZZ	u.	۵۵۵	&000000m	∞ν4.α ΟΣΣΣΣΣ
		7 H 50	CH 01 47	28 28 28	85 85	ES 001000	32	72 94 84	280 270 370 372 380 580 580	RE 278 125 436
4	∢ ≀ ∢ ⟨	ARC 026	ARC 010 034	0000 0000 0000	AR OS	000 000 000	N 0	50 10 13	04649485	CA 117
). 1	SEA	SE	SE	SE	22 22 23	H (0 m	ESI 5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	± ⊢nnnn
	∢ । ∢ (25. 05. 05.	77.40 ⊕00	333E	78E 703	SC 1123 123	203 403	E C C C C C C C C C C C C C C C C C C C	HOOOOOO	40000
	. 1 ≪ (2 - ZT	™공莱	동뽀뽀뽀	₹₹	ON AA E1	ONIC	AC ACE	O444444	#2222
c	» (-	z 00	270	2232	070 12	5177	HOTC 11	122	51718777	03 07 08 12
,	- 1 06 0.1	- ¦ 오크	5-0	333 300 100 100	3 1	2466	3 P.H.	T	Ĭ Lunnanne	E
(V + N > 0	J 1 LE (1)	₽ ₩₩	,,,,,						

5,56	1 1	E 111111 44001666 08106400	194 243 355 306	146 7966 3478 1915 381	4 4 4 4 4 4 4	221 40	15.64	က	•
PAGE	B7 AMOUNT (\$000)						7		
1	00 D E CC 3 1	លាមាយមាយមាយ	លលល់ល	ហហហហហហហ	ហហហហ	សស	Z.	Ŋ	
1	DDDDDD 12 ABBCC	0000000	00000	0000000	0000	000	000	000	
1	0!	44444444	00000	ининин	2000	77	1 1	7	
į	0-0;	ហហហហហហហហ	ოოოოო	nananan	~~~~ ~~~~	44 88	-		
į	മതു	нананана				е 	ω	9 -	4
i		∞	211112	20116014 21116014	20	77	70	2 م	•
1	0 -	00000000		AAAAAA				-	
:	5 6		нанан	aaaaaa			-	-	
- 1	0 0	Ø	4	оччносчч	videde	22	323	96	
i	3 0	е Онининия	4	<u>0</u> лнанана	<u>წ</u>	% 	333	29	
- 1	2		112222	∠4≀≀≀≀≀ ≀≀≀	ວັນທຸນ ອີກຄຸນຄຸນ	लंबक	S	7	
	a -1		4444	HHHHHHH	4448			2	
		50	05 1G 5A	05	202	305	525	710	
	0 0 0	22 88888888	* wzza	" മേമമമമമമ	* ************************************	162 A * *	595 C	847 B	
į		2000000000		2 2 2 2 3 3 4 3 4 3 4 4 4 5 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7	82222	11228	916	52	
	0 -	Luununuuuu	77 7000000 403	5,000,000,000	72222	3982	10	17	
;	انو دا	Onunnnnu -		ี ผมมนมมมารู้.	. המהמה	ω, 		٦,	
	ပြောက		ดดดดด		2000		e	e [
	00 4		æ	res	ત્વ	gto	ı II.	Ē	
i	22 4		i i	Ţ	į	i ag	وَ	٥	
87	ပက	8000000000 800000000000000000000000000	<u> </u>	gaaaaaaa	<u> </u>	E	11.	7	
) -	0 8	1 × 1 • •	7.7	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	æ Z	C S	S.	
. (0 -	 - -	>				-		
8	മ⊣ന	യസസസസസ	ທທຸທຸດທ	ատտորատ	RNON	M II.	n	2	
ם ו	∞ ⊣∾	имимими	00000	ининини	0000	22	2 2	~	
ร	∞⊶0	. 44444444	00000	NNNNNNN	0000	200	8	7	
•	များ တ	. 44444444	F00000	<i>NNNNNN</i>	00004	0077	0	o	
õ	880		400000	9000000 -	9888 4	80054 74	8	n te	
Ç	888	 	S1 (81 (82) (82) (82) (82) (82) (82) (82) (82)	N S S S S S S S S S S S S S S S S S S S	8 S1 S2 S2 S2 S2 S2 S2 S2 S2 S2 S2 S2 S2 S2	SI SI TO	A5	1 Mor A7	
RDS	mma	X A A D D D D D D D D D D D D D D D D D	O ⊣ ⇔ ⇔ ⇔ ⇔ ⇔ • ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔	1888	dbrid R599 R599 Q999 CATIO	rchil 0513 0513 0513 CATIO	ansid 1095	th E 6625	
3	, ∞≪	10	200407 200478	11442VC	087420 C	Z C OOL	ခိုင္တ	300	
∢ ⊢	333	1 1000000440	222 322 91	70044400	X 222 222 391	100 080 CO	001	S 042	
AC	33 33	7007007	61 70 70 70	8870 8870 8870 870	861 870 870 870	861 870	8	87(
æ	100 C	1 ∞∞∞∞∞∞∞∞	00 00 00 00 00	~~~~~~~~~	## ## ## ## ## ## ## ## ## ## ## ## ##		-		
TNO	388	1		ดอออออ	2222	တ္တ	Ξ.	4	
S S	888 111	। चर्चच्चच्चच्च	00000	000000	20000	002 002 002	0000	ιń	
Σ	38 11	1 Z00000000	Z00000	Z000000	100 700 700 700 700	100 500 500	_	009	
8	188	- H	17 8 8 8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3333333 3333333 3436667 7566667	33831 3887 387	338 388 388 388 388 388 388 388 388 388	18	80	
u	88 11	1 & 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	& C C C C C C C C C C C C C C C C C C C	0400000 0000000	2000 000 000 000	OR 61 61	AA2	09	
0	: 00 ~	1	DAAAAA	<u> </u>	MMMMO	98. 45. 45.	⋖	-41	
IST	BB 11	STEEFFEFF	S X X X X X	SACCOCO	ပ	8	7	A 17	
7	22 A	1	mv 24 66 90 0 0 0 4	010 044 022 047 022 023	78 E 360 051 655 655 655 655 655 655 655 655 655 6	RE 005 082	0	41	
Ą	AA 22	1 X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	801112 2011124	A0001401	CAR 03 12 24	∢00	000	20	
٦	ila n	1보	£ mmmm	HOMMMM	± ⊢ოოოო	7.HC 5.	1	obuc. F50	
4	A A 8	176666666	ALT 0003 0003	D000000	ZDOOZ ZDOOZ ZDOOZ ZDOOZ	AL 00 00	S A2	00 7.5	
	33 AA	adadadaaa	#NNNN	ቸ0 <i>////////</i>	T	¥SS.	081 1 A	PR 7 F	
87	EQZ		100000 100000	000 000 000 000 000 000 000 000 000 00	-004 128 128 128	40 11 11	£0	μo	
-		Emmmmmmm	X Hadada	Eadadad	또ᆏᆏᆏ	ā m m	ā-	<u>.</u> w	

5,566		34	170	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	44 168	138 60 75	150 652 90	915 785 300 300 446 337
PAGE	B7 AMOUNT (\$000)							
3 4 6 1	C T E	4	۲	Իրանանանանան	ហហ	ലെയെ	വവവ	ហល់លាលល់ល់ល
1	DDDDD 12 ABBCC	g	000	0000000000	000	0000	0000	0000000 000000 1711111
	0	м		Namamaman		2424	เกษา	សមាសាលាមា
1	0-0	-	ស្ម		ທທ	S-SS S-SS		
	၀ ၈	;			нн юнн	90-0-		0
		. ₹	1 1 1	0 0000000000000000000000000000000000000	2 2 3	00000	0222	nnnnnnn
	0 ~		20	0000000000000	~101 ~101	1000	244	
	0 0	7		NHNNNHNNNN		0		ユエエコロのこ す
	ည်တေ	1 4			O 23 H	04466	O 46	สัพพพฯฯฯ
	0 4	102	26	0	1 2 1 1	84444	130	<u>6</u>
	, a	100	75	Ø	02	0 8	37	62
	10 0	i m	ın 	0	- 00	0000	700	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$
		, 7	94 90	ω υ	φ		4	94
		132 **	* 52	1 1	6 * *	აგ⊼פ ა ა *	789 189	® ⊓⊓⊼ _*
	ပေ တ		∞ Z	4 ∞⊼≤ ⊼⊼XMX⊼⊼	8 X	84720	72(11 2
	<i>U</i> ∞	223	2 4	8 701 00000000	787 22 2 10 22	3755	07. 92	1270
	0 -	1981	07 1 27	201 000000000	0 7 9 7	H D D D D	ີ່ລລ⊃ຶ	ຼວລລລລລຽ.
	10 0	1 2	3 5	URULLAGGGGG	2 2 6	F000	222	LLNNNUUU
	io n	124	6 C	a (AB)(a)=1	00	. i	72	100000
	10 4	8	rní 100	70.	£0.	٤	130 110	54444
	100 4	J. e. r.	ا ا	⊙ ⊣	Ę	10000 10000	222 am	าแนนแนนแนน
¥87			222	1000000000000	ash 22	8 g	<u>e</u>	La La
•	io n		S C	400 0	3	ÖNHHH	4 ~~~	OHAHHHHHH
_	ان م	i	71	0044444440	υυ	ოოოო	ပပက	OOOOOOOO
Q	ൂമാ⊣ന	1 60	QQ	00000000000000000000000000000000000000	77	пппп	200	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$
o.	1 1	1	20	MAMMAMAMAMA	22	2222	222	44444444
S	•	ŧ	00	имимимимими	22	2222	222	# 000000000
•	100 0	.!	07J	L00000000000	بالدەن	99994	96694	A 2000000 A 200000 A 200000 A 200000 A 20000 A
00	1 80 80	7. P	OOC CNN FOTAL	00000000000000000000000000000000000000	00 00 101 A TOT	00 00 00 TOTA	10000	#144444447 #14444444
S	8000) I ~ O)	ZAZZ ZAZZ	N COLL STATE	SISI	P A A A 2	11e A2 S1 S1	FOUNDANA
	1	150 C	101	6 4 4 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100	922 922 23 92 CTC	11 11 11 11 11	200000000000 10000000000000000000000000
C	2 1 50 8 4 2 1 50 8 4 3 1 50 8 4	[I EMO	50-1-	ADDUCTOR	AAT	A A D C C A A D C C C C C C C C C C C C	A A A A A A A A A A A A A A A A A A A	SA SA SA SA SA SA SA SA SA SA SA SA SA S
AUA	C 1 00 00 4	3 6	2 A A S	44444444	N N N N N N N N N N N N N N N N N N N	04/44X	3の467	್ಷಕ್ಷಲುಬಿಕ್ಕಲ್ಲು
₹	2 88 5	っしてつ	2627 7	8 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	212 707 700	2271 200 201 200	20 111 100	0010011 R
1	י פונ	2 80	06	7007	70	7007	161 170 170	888778877887
a	2100 0	2 78	8 6	00 00 00 00 00 00 00 00 00 00 00 00 00	∞ ∞	∞∞∞∞	∞ ∞ ∞	
1		1 4 4				ഗയഹത	00%	NNNOON 44
č	י פטוכ	4	93	20000000000000000000000000000000000000	017	00022	060 200	00000000
Ļ	י ספֿוע	053	88	550000000000000000000000000000000000000	88	8888	500	333355555
,	→ 100 -	100	3C	888870 8850 8870 8870 870 870 870	850	887	20 20 20 20 20 20 20 20 20 20 20 20 20 2	20 20 20 20 20 20 20 20 20 20 20 20 20 2
	- 189	287	48	00107070707	28 28 28	01 60 60 02	200°C	700000 70000 70000 70000 70000 70000
		7 100	NC 101 170	20000000000000000000000000000000000000	N 400	84400 91700	ASG NAO 196	HANNAOOO AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
1	- BB	80	1004	NONTHERE	FILE	0000H	IOO"	TOOODOXX
	⊢ 1	7 1 0 2	LACS	27783748277S	212	v~~oo	9 A B C 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8860788 8860780 100860
	14	222 122 131 878	87.6 02.1	X14010000441	18 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	71C 235 314 314 315	SEA 1119 027 053	00000000000000000000000000000000000000
	I : 4	25 COU 88	Žõõ	≯	×00	20 2 0 0	ES C	85 80 80 FI
		8 J 33	280	Q	<u> </u>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3000	_00000441
	े। द	333 AL A10	AL 613 C8(HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	CAL ZD3 HV0	CAL AHO AK6 HJC	SGAL HV	46666666A
		721 3	Simit		SIC 3 2 0 H	N-1-108	243	NE27242E9
	2 1 Z C	 1>1	17 S 11 1 03	74 000 000 000 000 000 000 000 000 000 0	¥65	¥~~~0	£00 1	>00000000
	< N S	, <u>T</u>	# 44 W	<u>+</u>	ā-⊣n	<u>G</u> HHHM	4-1-10	<u>g</u> HHHHHMM
								•

headan addition succession seeded philosophia

5,567		770	80 190	41	7.1	4166 2000 1150 4150 1150	4 1118 14 1 4 14 10 10 10 10 10 10 10 10 10 10 10 10 10		20
PAGE	B7 AMOUNT (\$000)	f 1 5 1 1 1 1							
	DD D E	; ; ; ;	លល		Ŋ	กเกษาการ	ատտատատատատատատատատատատատատատատատատատա	พพษพพษพพษ	ß
	DDDD 12 12 ABBC	1 000	1 000 1	000	000	0000000	000000000000000000000000000000000000000	888888888	000
	2-0		NN TT	2	3 2	HHH00000			1 2
			el el		· ·	eeeeeeeee			
	17	6	ထကက	70	φ - -	рананана	ъспанинана		
	10 ~	۱ō۷	929	7 7	٥̈́		00000000000000		2.5
	9	: -	NN	8	-	наннанна	0000-000- - -		8
	20 0			-	-	наннанн	манинаннана	HAMAHAHAH	-
	0 4	0	ဝွက	9-1	90	O	0-44	നേപലപപപരം	ထွမ
	a m	6-1	3-20	00.1	1	œ c	e R	нананана	97
	0 8	69	80	53	45	ω	01		01
	ا م	7	77	7	2	444444	ининининини	000000000	7
	1278	46	46	4 6	42 10	70	62 1A 1A		62
	ပြော	1 &0 1 (0	∞ ××,	ω×. «	0 N	് റെയയയമ യമായത	OXXXXXXXXX	XX0XXMM*	8×
	်ပ ∞	72	122	22	16	000000	8 8 4 4 8 4 8 4 8 8 8 8 8 8 8 8 8 8 8 8	0000000	280
	0 ~	0.	7227	724	53	<u>4</u> 0000000000	<u> </u>	00000000000000000000000000000000000000	2
	ပြေမ		7	4. V.	۵.	ี≻≻⊃กวกวว∷ี	⁰ 7727272727	, "CCC4CC4CC	۰,
	ပြေဖ	ຸ່ສທ	6 00	7	ر م	ourrer.	とてららなるとなるのから		7
	00 4	1.50	1		ni	ं ।	0000	00	ત
	0 4	151	0	d a	0	<u>*</u>		I 	·=
/87	ပြက	2.5		22	7.7	_ พลลลลลลล	$^{\circ}$	กกกกกกกกก	<u>6</u> 60
7	0 8	, e		. 10	S S	\$ 0 2	နို့ဝဝ ဝ ဝ	0 0 0	بِّن
_	υ -	· ·	044	" →	٥,		NOTHOTHOTHE	0-00	74
00	മാ⊣ന	U	ကက	က	က	vvccccc	ოოჲოოოოითი	OOOmOmmOm	က
O.	B -10	5	77	8	2	ининини	ининининини	000000000	2
S	¦ ∞ → O	5	00	7	2	ининини	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>		7
ا س	များ မြာဆပ	0 2	77 100	0 1	ر 2	00000000	0000000000000		2
- ∞	8 8 0 1 1 8 8 0 1 1 8 8 0 1 1 8 8 0 1 1 1 1	600	C 000 TOTAL	E 00 TOTA	Beach E 000	000 000 000 000 000 000 101AL	#	00000000000000000000000000000000000000	000
S	. 00 ∞ 40 . 00 ∞ 00	Bar 2 S	ce 2 SI 6 AI ION	1 OR	tan 1 C9	0 A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	11126246222222 8888888888888888888888888888	11 821 12 821 13 82 14 82 10 81 10 81 10 81	dria 2 A7
οć	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	APO	orran 9 AD9 9 AC1 LOCAT	TRAC	anhat 1 AZ1	R C C C C C C C C C C C C C C C C C C C	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	CAPADADADA	exan AC6
-	വയ് ന	SO	10 929 929	812 CON	Σ 007	00000000000000000000000000000000000000	431000000000000000000000000000000000000	37037170	A1 330
AC	33	61:	920	0,	61	0001000	000000000000000000000000000000000000000		706
3	<u>မ</u> ာ က	ı ∞ ′	90 OO	00	00	00 00 00 00 00 00 00	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	00
CONT	1111	01	.83 118	145	011	00000000000000000000000000000000000000	50 50 50 50 50 50 50 50 50 50 50 50 50 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	44
IME	888 111	. 0	C02	C03	75 000	0000000 0000000 0000000	000000000000000000000000000000000000000	000000000	207
œ		ו וֹאַ	876	87(ES1 87(88870 8860 8860 8600	28888888888888888888888888888888888888	88778768	8700
<u>.</u>	ıα ⊶		00 101 122	၁၉	ER 010	4114888888	777777777777777777777777777777777777777	∞∞∞~\n\n\n\o	NC LOT
Ö	11 11	I Ž O	336. 336.	N 9 N 8	N 60	000000AABB	H4000000440000	Რ ᲠᲠ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ Რ	⊢ ∢
	88 11	I I	IOF	HOT.	N 1	NXXXXX	AANNOOOOUUUU	4440000 44	S DA
		ě,	328	78C	ZZE	3420008-164 n	00000000000000000000000000000000000000		OE 9
⋖	IK N	SEA 023	SEA 070 023	SEA 041	IEN 012	1225 1225 1225 1225 1225 1225 1225 1225	700044880000000000000000000000000000000	P	IEN 815
٥.	•	, E	3	76	SC1	SCI 7730077	N COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO		SCI
⋖	∢ ෆ		230 05	3	13	00000		000000000	10
	33 A	28 I	A20A HR	SŦ	Υ. Υ.Α	PAPAPAPAPA	THEFFE TO SOLVE TO SOLVE THEFFE TO SOLV	>>>××××××	CA AL
∞	IOZ	331	222	SI	SI	00000000000000000000000000000000000000	N070840000407	700037-07	SI 2
STI	. N>O	・エ	¥ d c	PHY 3 1	PHY 2 0	# T T T T T T T T T T T T T T T T T T T	- X-1-00-0000000000000000000000000000000		PHY 1 1
٠,			,,		, •				 - 1

proposal recessors

COCCE TANGETON TRANSPORT

The state of the s

A B B C C C C C C C C C C C C C C C C C	1
##### 25 1 111111 1 25 1 1 1 1 1 1 1 1 1 1 1	10000000000000000000000000000000000000
7000 00000 000000 000000 00 0000000 00 0	
$\mathbf{L}_{i}^{*} = \mathbf{L}_{i}^{*}$	
<u>ໍດ⊣ດໍ່ທທ ນ </u>	
10 6 1 77 7 777777777 7 7777 7 7 7 7 7 7 7	
in the second control of the second control	84666666666666666666666666666666666666
10 0 00 00	๛๛๛๛๛๛๛ ๛๛๛๛๛๛๛๛ ๛๛๛๛๛๛๛๛๛
<u>်</u> O ທ (ศษ ศ - ศษาสาราช - ศษาสาราช - ศษาสาราช - ศษาสาราช - ศษาสาราช - ศษาสาราช - ศษาสาราช - ศษาสาราช - ศษาสาราช	
	ตพพพพพพพ⊶⊶
	~~~~
1	
1 0 4 0 0 4 4 0 4 4 0 1 0 1 0 1 0 1 0 1	
1 10 ~ ~ ~ ~ œ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	mm m
i lu oxo n n n n n n ox ox ox ox ox ox ox ox ox ox ox ox ox	~~ ~~
0 42 0 0 64 1 8 0 9 0	,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
TO NI ON O ONONONONO O O O O O O	<u> </u>
TO CCCCC TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TOT	00000000
TI THE BUNDANANANA DANANANA ONANA HANNA	иппипипипи
7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	нынычаныч
ອ້ອ⊣ພ່ພພ ທ ທທທທທທທ ທ ພພ ບວວເ	იოიიიიიიიი
Lugi I	иничинини
4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1 1	<i>,,,,,,,,,,,,,,</i> ,,,,,,,,,,,,,,,,,,,,,,
8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0000000000
	SSSSSSSSSSSS
A A A A A A A A A A A A A A A A A A A	00000000000000000000000000000000000000
	70770107070 70701007070
### ### ### ### ### ### ### ### ### ##	887099 887099 88709 88708 8709 870108
DE PRIME BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ALD286C0111 ALD287C0133 ALD287C0133 AD0185C0218 AD0185C0218 AD0185C0218 AD0185C0223
NIM HINDE TE TEETEETE OODOOL HOSES HOOG	
H A A A A A A A A A A A A A A A A A A A	0140 0202 0202 0396 0433 00561 00761 0327
A A A A A A A A A A A A A A A A A A A	NN00000000
PAPAC MIXOO DOOGAC NANANANA DO TOO HACKA A A I	ALO 2033 2033 2033 2033 2033 2033
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0100011000 0100011000 0100011000

,·,

5,569	1	1 200 1 1 200 2 1 1 200 2 1 1 200 2 2 2 2	7.1	125 300	253 334 761	1,338	524 61	2,225	25	47
PAGE	<u>~</u> 55									
	30 D E	្ត	Ŋ	សស	പവം	-		ഗഗ	Ŋ	
	8728	000000000000000000000000000000000000000	000	000	0000	000	0000	000	000	
l i	0-1-1	i dededededede i	-	77	HHH	-			7	
	0-0	្ត	س			-	771		<b>-</b>	_
	G 8	: demedededed : : :0demededededed	1 1	 					7	က
	1 -		22	ຕິຕິຕິ	20 HHR	35]	ຕິດຕ	က်က	2 13	<b>4</b>
	9	; i dedededededed				-	ਜਜਜ		 -	
,	S D	! I ननमननमननमननन	-4						-	0
	0 4	1 1 4 4 4 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6	o-	0	<b>प्</b> ननन	<b>9</b>	<b>∞</b> ⊣⊣⊣	NW-4	98	9
		1 00 1 00 1 00	143	630	474	649 1	664 1 1	23.	400	400
i	0 0	, <u>ф</u>	6	8-4-	ÄAAA	1 26	~ ~	ထားကက	0	6
i	0 -	i dededededede	7						2	
		I SAPAB I	11	11	11	11	11	<b>=</b> *	99 1G	5A
1	ပေအ	14 WZZZZZWZW K	E 40	40	340	340	<del>2</del> ∞ ∞ *	340 8 * *	872 N	8 T 3
i	ပ ∞	186	183	183 5	8 8	183	183 2 2 9	8 0 o	1	925
1	0 ~	19 0	2	4 4 7	34	0.4	4022	90 20 34 31	060	ê
	0 0	- כממכככככככ			אסט י	ם	در در در	DD	כו	
			S.	ວວວ	344	1 5	0 175	77	Ŋ	
	8 4	20000   20000   30000		100 110	100 100 100 100	ліа 100	nia 150	n i n	æ	<u>ت</u> .
¥87	ပက	120000000000000	s 2	Ž~~	<u>.</u>	7g i	2002	<b>2</b> 600	019	0.19
i.	0 %	indi 4.4. IO	Σ	Z 0.4.4	.i.	57:	۷i.	٧į	ē,×	ě
-	0 -	i addadddadd	-	77		2	-		7	
ο. 		000000000000000000000000000000000000000	m	00	0000	ω.	222	<b>∢</b> O	m	-
SE	840		2 2	22	222	2 2	000	22	2 2	2 2
	മെത	0000000000000	7						• • •	8
ထ	1			9.0	000	~ ~	000	20	8	
0CT 8		. 0000000000000	.,	00 J	0007	0 2	255 L000	0077 00	0 2	0
	8 % C	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	FB 000 000 TOTAL	000 000 000 TOTAL	000	000 000 000 TOTAL	000 000 TOTAL TOTAL	000	E 00
	8888 8888 8888 888 888 888	000 000 000 000 000 000 000 000 000 00	S1 000	d AFB S1 000 S1 000 ON TOTAL	17 A7 000 A7 000 S1 000 ON TOTAL	A7 000	A7 000 A7 000 A7 000 ON TOTAL	49e A7 000 A7 000 ON TOTAL OR TOTAL	A7 000	C9E 00
ARDS	8888 888 88 AAAA BBB CC	AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00	over AD91 S1 000	and AFB 92 S1 000 92 S1 000 TION TOTAL	ntilly 5865 A7 000 5865 A7 000 7099 S1 000 CATION TOTAL	rfax 5865 A7 000	ndon 5810 A7 000 5810 A7 000 5811 A7 000 CATION TOTAL	ridge 95 A7 000 95 A7 000 TION TOTAL	anta 7010 A7 000	anta 6515 C9E 00
AWARDS	B BBBB BBB BB 8888 888 88 3 AAAA BBB CC	15 AD92 S1 00 00 AD92 S1 00 00 00 AD92 S1 00 00 00 AD92 S1 00 00 AD92 S1 00 00 AD92 S1 00 00 AD92 S1 00 00 AD92 S1 00 00 AD92 S1 00 00 AD92 S1 00 00 AD92 S1 00 00 AD92 S1 00 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00 AD92 S1 00	ver D91 S1 000	nd AFB 2 S1 000 2 S1 000 ION TOTAL	hantilly 0 5865 A7 000 8 5865 A7 000 4 J099 S1 000 LOCATION TOTAL	airfax 9 5865 A7 000	erndon 7 5810 A7 000 1 5810 A7 000 9 5811 A7 000 LOCATION TOTAL	oodbridge 0 AD95 A7 000 0 AD95 A7 000 LOCATION TOTAL NTRACTOR TOTAL	tlanta 5 7010 A7 000	tlanta 6 6515 C9E 00
CT AWARDS	BBBB BBBB BBB BBB 88 88 88 88 88 88 88 8	San Leandro 0316 AD92 SI 00 0624 AD92 SI 00 1024 AD92 SI 00 1008 AD92 SI 00 1008 AD92 SI 00 0915 AD92 SI 00 0930 AD92 SI 00 0930 AD92 SI 00 0930 AD92 SI 00 0930 AD92 SI 00 0930 AD92 SI 00 0930 AD92 SI 00 0930 AD92 SI 00 0930 AD92 SI 00 0930 AD92 SI 00 0930 AD92 SI 00 0930 AD92 SI 00 0930 AD92 SI 00 0930 AD92 SI 00	Andover 0331 AD91 S1 000	Kirtland AFB 1216 AD92 SI 000 0320 AD92 SI 000 LOCATION TOTAL	Chantilly 0630 5865 A7 000 0924 5865 A7 000 0924 J099 S1 000 LOCATION TOTAL	Fairfax 0629 5865 A7 000	Herndon 1007 5810 A7 000 1021 5810 A7 000 0929 5811 A7 000 LOCATION TOTAL	Woodbridge 0318 AD95 A7 000 0520 AD95 A7 000 LOCATION TOTAL CONTRACTOR TOTAL	lanta 7010 A7 000	Atlanta 0806 6515 C9E 00
RACT AWARDS	BBBBBB BBB BBB 88 88 88 33333 AAAA BBB CC	San Leandro 70316 AD92 SI 70524 AD92 SI 61024 AD92 SI 61021 AD92 SI 70121 AD92 SI 70108 AD92 SI 70105 AD92 SI 70209 AD92 SI 7030 AD92 SI 70930 AD92 SI 70930 AD92 SI 70930 AD92 SI 70930 AD92 SI 70930 AD92 SI 70930 AD92 SI 70930 AD92 SI 70930 AD92 SI 70930 AD92 SI 70930 AD92 SI 70930 AD92 SI 70930 AD92 SI 70930 AD92 SI 70930 AD92 SI 70930 AD92 SI	Andover 331 AD91 S1 000	Kirtland AFB 216 AD92 SI 000 320 AD92 SI 000 LOCATION TOTAL	Chantilly 630 5865 A7 000 924 5865 A7 000 924 J099 S1 000 LOCATION TOTAL	Fairfax 629 5865 A7 000	Herndon 007 5810 A7 000 021 5810 A7 000 929 5811 A7 000 LOCATION TOTAL	Woodbridge 318 AD95 A7 000 520 AD95 A7 000 LOCATION TOTAL CONTRACTOR TOTAL	Atlanta 925 7010 A7 000	Atlanta 806 6515 C9E 00
NTRACT AWARDS	B BBBBB BBBB BBB BB 88 88 88 88 1 333333 AAAA BBB CC	870316 AD92 SI 00 870316 AD92 SI 00 870624 AD92 SI 00 8701021 AD92 SI 00 861002 AD92 SI 00 861008 AD92 SI 00 870915 AD92 SI 00 870930 AD92 SI 00 870930 AD92 SI 00 870930 AD92 SI 00 870930 AD92 SI 00 870930 AD92 SI 00 870930 AD92 SI 00 870930 AD92 SI 00 870930 AD92 SI 00 870930 AD92 SI 00 870930 AD92 SI 00	Andover 70331 AD91 S1 000	Kirtland AFB 61216 AD92 SI 000 70320 AD92 SI 000 LOCATION TOTAL	Chantilly 70630 5865 A7 000 70924 5865 A7 000 70924 J099 S1 000 LOCATION TOTAL	Fairfax 70629 5865 A7 000	Herndon 61007 5810 A7 000 61021 5810 A7 000 70929 5811 A7 000 LOCATION TOTAL	Woodbridge 70318 AD95 A7 000 70520 AD95 A7 000 LOCATION TOTAL CONTRACTOR TOTAL	Atlanta 70925 7010 A7 000	Atlanta 60806 6515 C9E 00
TRACT AWARDS	BBBB BBBBB BBB BBB BBB BBB BBB BBB BBB	NT) 870316 AD92 S1 00 23 870624 AD92 S1 00 46 861024 AD92 S1 00 46 870121 AD92 S1 00 77 861008 AD92 S1 00 77 870209 AD92 S1 00 77 870209 AD92 S1 00 77 870209 AD92 S1 00 77 870930 AD92 S1 00 78 870930 AD92 S1 00 78 870930 AD92 S1 00 78 870930 AD92 S1 00 78 870930 AD92 S1 00 78 870930 AD92 S1 00 78 870930 AD92 S1 00 78 870930 AD92 S1 00 78 870930 AD92 S1 00 78 870930 AD92 S1 00 78 870930 AD92 S1 00 78 870930 AD92 S1 00 78 870930 AD92 S1 00 78 870930 AD92 S1 00 78 870930 AD92 S1 00	NY Andover 61 870331 AD91 S1 000	Kirtland AFB 61216 AD92 SI 000 70320 AD92 SI 000 LOCATION TOTAL	NY Chantilly 13 870630 5865 A7 000 13 870924 5865 A7 000 77 870924 J099 S1 000 LOCATION TOTAL	NY Fairfax 54 870629 5865 A7 000	Herndon 61007 5810 A7 000 61021 5810 A7 000 70929 5811 A7 000 LOCATION TOTAL	NY Woodbridge 11 870318 AD95 A7 000 11 870520 AD95 A7 000 COATION TOTAL	Atlanta 70925 7010 A7 000	Atlanta 60806 6515 C9E 00
ME CONTRACT AWARDS	BBBBBB BBBBB BBB BBB BBB BBB BBB BBB B	CONT)  San Leandro 0223 870316 AD92 S1 00 02246 861024 AD92 S1 00 0246 870121 AD92 S1 00 0077 861008 AD92 S1 00 0179 870915 AD92 S1 00 0179 870915 AD92 S1 00 0077 870930 AD92 S1 00 0077 870930 AD92 S1 00 0077 870930 AD92 S1 00 0077 870930 AD92 S1 00 0105 870526 9390 C9E 00 A108 870723 R513 S1 00	PANY Andover 0161 870331 AD91 S1 000	PANY Kirtland AFB 0138 861216 AD92 SI 000 0138 870320 AD92 SI 000 LOCATION TOTAL	PANY Chantilly 00113 870630 5865 A7 000 0113 870924 5865 A7 000 0177 870924 J099 S1 000 LOCATION TOTAL	DANY Fairfax 0054 870629 5865 A7 000	PANY Herndon 0517 861007 5810 A7 000 0517 861021 5810 A7 000 0034 870929 5811 A7 000 LOCATION TOTAL	PANY Woodbridge 0011 870318 AD95 A7 000 0011 870520 AD95 A7 000 LOCATION TOTAL CONTRACTOR TOTAL	1944 870925 7010 A7 000	N H 860806 6515 C9E 00
RIME CONTRACT AWARDS	BBBBBBB BBBBB BBB BBB BBB BBB BBB BBB	CONT) San Leandro 5C0223 870316 AD92 S1 00 5C0246 861024 AD92 S1 00 5C0246 870121 AD92 S1 00 5C0246 870121 AD92 S1 00 6C0077 861008 AD92 S1 00 6C0179 870215 AD92 S1 00 7C0077 87030 AD92 S1 00 7C0077 87030 AD92 S1 00 7C0077 87030 AD92 S1 00 7C0105 870526 9390 C9E 00 7C4108 870723 R513 S1 00	OMPANY Andover 7C0161 870331 AD91 S1 000	OMPANY Kirtland AFB 5C0138 861216 AD92 SI 000 5C0138 870320 AD92 SI 000 LOCATION TOTAL	OMPANY Chantilly 5C0113 870630 5865 A7 000 5C0113 870924 5865 A7 000 5C0177 870924 J099 S1 000 LOCATION TOTAL	OMPANY Fairfax 3C0054 870629 5865 A7 000	OMPANY Herndon 6C0517 861007 5810 A7 000 6C0517 861021 5810 A7 000 5C0034 870929 5811 A7 000 LOCATION TOTAL	OMPANY Woodbridge 6C0011 870318 AD95 A7 000 6C0011 870520 AD95 A7 000 LOCATION TOTAL CONTRACTOR TOTAL	Atlanta 7C1944 870925 7010 A7 000	O2H 860806 6515 C9E 00
PRIME CONTRACT AWARDS	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	C (CONT) San Leandro 185C0223 870316 AD92 S1 00 185C0246 861024 AD92 S1 00 185C0246 870121 AD92 S1 00 185C0246 870121 AD92 S1 00 185C0277 861008 AD92 S1 00 186C0179 870915 AD92 S1 00 186C0179 870915 AD92 S1 00 187C0077 870930 AD92 S1 00 187C0077 870930 AD92 S1 00 187C0105 870930 A320 A3 00 187CA108 870526 9390 C9E 00 187CA108 870723 R513 S1 00	PANY Andover 0161 870331 AD91 S1 000	L COMPANY Kirtland AFB 0185C0138 861216 AD92 S1 000 0185C0138 870320 AD92 S1 000 LOCATION TOTAL	COMPANY Chantilly 285C0113 870630 5865 A7 000 285C0113 870924 5865 A7 000 285C0177 870924 J099 S1 000 LOCATION TOTAL	COMPANY Fairfax 183C0054 870629 5865 A7 000	COMPANY Herndon 086C0517 861007 5810 A7 000 086C0517 861021 5810 A7 000 185C0034 870929 5811 A7 000 LOCATION TOTAL	COMPANY Woodbridge 286C0011 870318 AD95 A7 000 286C0011 870520 AD95 A7 000 LOCATION TOTAL CONTRACTOR TOTAL	087C1944 870925 7010 A7 000	ATION Atlanta 3102H 860806 6515 C9E 00
PRIME CONTRACT AWARDS	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AL C (CONT)  San Leandro  00185C0223 870316 AD92 S1 00  00185C0246 861024 AD92 S1 00  00185C0246 870121 AD92 S1 00  00185C0246 870121 AD92 S1 00  00185C0246 870121 AD92 S1 00  00186C0179 870105 AD92 S1 00  00186C0179 870915 AD92 S1 00  00187C0077 870930 AD92 S1 00  14087C2678 870930 A320 A3 00  92187CA108 870723 R513 S1 00	NAL COMPANY Andover 001487C0161 870331 AD91 S1 000	L COMPANY Kirtland AFB 0185C0138 861216 AD92 S1 000 0185C0138 870320 AD92 S1 000 LOCATION TOTAL	NAL COMPANY Chantilly AL0285C0113 870630 5865 A7 000 AL0285C0113 870924 5865 A7 000 AL0285C0177 870924 J099 S1 000 LOCATION TOTAL	L COMPANY Fairfax 2183C0054 870629 5865 A7 000	AL COMPANY Herndon B1086C0517 861007 5810 A7 000 B1086C0517 861021 5810 A7 000 62185C0034 870929 5811 A7 000 LOCATION TOTAL	NAL COMPANY Woodbridge AL0286C0011 870318 AD95 A7 000 AL0286C0011 870520 AD95 A7 000 LOCATION TOTAL CONTRACTOR TOTAL	87C1944 870925 7010 A7 000	PORATION Atlanta 97P3102H 860806 6515 C9E 00
ST OF PRIME CONTRACT AWARDS	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	IONAL C (CONT) 870316 AD92 SI 00 DNA00185C0223 870624 AD92 SI 00 DNA00185C0246 861024 AD92 SI 00 DNA00185C0246 861024 AD92 SI 00 DNA00185C0246 870121 AD92 SI 00 DNA00185C0077 861008 AD92 SI 00 DNA00186C0179 870105 AD92 SI 00 DNA00186C0179 870915 AD92 SI 00 DNA00187C0077 870930 AD92 SI 00 NO014087C2678 870930 A320 A3 00 N6092187C0105 870526 9390 C9E 00 N6092187C0108 870723 R513 SI 00	IONAL COMPANY Andover NOO01487C0161 870331 AD91 S1 000	TONAL COMPANY	L COMPANY Chantilly 028550113 870630 5865 A7 000 028550113 870924 5865 A7 000 028550177 870924 J099 S1 000 LOCATION TOTAL	IONAL COMPANY Fairfax DAAK2183C0054 870629 5865 A7 000	L COMPANY Herndon 1086C0517 861007 5810 A7 000 1086C0517 861021 5810 A7 000 2185C0034 870929 5811 A7 000 LOCATION TOTAL	L COMPANY Woodbridge 0286C0011 870318 AD95 A7 000 0286C0011 870520 AD95 A7 000 LOCATION TOTAL CONTRACTOR TOTAL	Atlanta DABT1087C1944 870925 7010 A7 000	ORPORATION Atlanta V797P3102H 860806 6515 C9E 00
IST OF PRIME CONTRACT AWARDS	A BBBBBBBBBBBBB BBBBB BBBB BBB BBB BBB	ATIONAL C (CONT) 870316 AD92 SI 00 DNA00185C0223 870624 AD92 SI 00 DNA00185C0246 861024 AD92 SI 00 ADA00185C0246 861024 AD92 SI 00 ADA00185C0246 861003 AD92 SI 00 ADA00186C0077 861008 AD92 SI 00 DNA00186C0179 870105 AD92 SI 00 ADA00186C0179 870915 AD92 SI 00 ADA00187C0077 870930 AD92 SI 00 ADA00187C0077 870930 AD92 SI 00 BNA00187C0077 870526 9390 C9E 00 SI N6092187C0105 870723 R513 SI 00 AD92 AD92 AD92 AD92 AD92 AD92 AD92 AD92	ATIONAL COMPANY Andover 5 NOO01487C0161 870331 AD91 S1 000	ATIONAL COMPANY Kirtland AFB I DNAO0185C0138 861216 AD92 SI 000 6 DNAO0185C0138 870320 AD92 SI 000 LOCATION TOTAL	ATIONAL COMPANY Chantilly 5 DAAL0285C0113 870630 5865 A7 000 4 DAAL0285C0113 870924 5865 A7 000 3 DAAL0285C0177 870924 J099 S1 000 LOCATION TOTAL	TIONAL COMPANY Fairfax DAAK2183C0054 870629 5865 A7 000	ATIONAL COMPANY Herndon 2 DAAB1086C0517 861007 5810 A7 000 0 DAAB1086C0517 861021 5810 A7 000 2 F4162185C0034 870929 5811 A7 000 LOCATION TOTAL	ATIONAL COMPANY Woodbridge 1 DAAL0286C0011 870318 AD95 A7 000 0 DAAL0286C0011 870520 AD95 A7 000 LOCATION TOTAL	NC Atlanta 8 DABT1087C1944 870925 7010 A7 000	CORPORATION Atlanta 2 V797P3102H 860806 6515 C9E 00
HA LIST OF PRIME CONTRACT AWARDS	AAAA BBBBBBBBBBBBBB BBBBB BBBB BBB BBB	TIONAL C (CONT) SAN Leandro DNAAOO185C0223 870624 AD92 S1 00 DNAAOO185C0246 861024 AD92 S1 00 DNAAOO185C0246 861024 AD92 S1 00 DNAAOO185C0246 861008 AD92 S1 00 DNAAOO186C0077 861008 AD92 S1 00 DNAAOO186C0179 870915 AD92 S1 00 DNAAOO186C0179 870915 AD92 S1 00 DNAAOO187C0077 870930 AD92 S1 00 DNAAOO187C0077 870930 AD92 S1 00 DNAAOO187C0077 870930 AD92 S1 00 N6092187CA108 870526 9390 C9E 00 N6092187CA108 870528 S513 S1 00 N6092187CA108 870528 S513 S1 00 N6092187CA108 870528 S513 S1 00 N6092187CA108 870528 S513 S1 00 N6092187CA108 870528 B513 S1 00 N6092187CA108 870505 B513 S1 00 N6092187CA108 870505 B513 S1 00 N6092187CA108 870505 B513 S1 00 N6092187CA108 870505 B513 S1 00 N6092187CA108 870505 B513 S1 00 N6092187CA108 870505 B513 S1 00 N6092187CA108 870505 B513 S1 00 N6092187CA108 870505 B513 S1 00 N6092187CA108 870505 B513 S1 00 N6092187CA108 870505 B513 S1 00 N6092187CA108 870505 B513 S1 00 N6092187CA108 870505 B513 S1 00 N6092187CA108 870505 B513 S1 00 N6092187CA108 870505 B513 S1 00 N6092187CA108 870505 B513 S1 00 N6092187CA108 870505 B513 S1 00 N6092187CA108 870505 B513 S1 00 N6092187CA108 870505 B513 S1 00 N6092187CA108 870505 B513 S1 00 N6092187CA108 870505 B513 S1 00 N6092187CA108 870505 B513 S1 00 N6092187CA108 870505 B513 S1 00 N6092187CA108 870505 B513 S1 00 N6092 S1 00 N6092 S1 00 N6092 S1 00 N6092 S1 00 N6092 S	TIONAL COMPANY Andover N0001487C0161 870331 AD91 S1 000	TIONAL COMPANY Kirtland AFB DNA00185C0138 861216 AD92 SI 000 DNA00185C0138 870320 AD92 SI 000 LOCATION TOTAL	TIONAL COMPANY Chantilly DAAL0285C0113 870630 5865 A7 000 DAAL0285C0113 870924 5865 A7 000 DAAL0285C0177 870924 J099 S1 000	IONAL COMPANY Fairfax DAAK2183C0054 870629 5865 A7 000	TIONAL COMPANY Herndon DAAB1086C0517 861007 5810 A7 000 DAAB1086C0517 861021 5810 A7 000 F4162185C0034 870929 5811 A7 000	TIONAL COMPANY Woodbridge DAAL0286C0011 870318 AD95 A7 000 DAAL0286C0011 870520 AD95 A7 000 COATION TOTAL	C DABT1087C1944 870925 7010 A7 000	OL CORPORATION Atlanta AO2 V797P3102H 860806 6515 C9E 00
LPHA LIST OF PRIME CONTRACT AWARDS	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NTERNATIONAL C (CONT) San Leandro 0344 DNAOU185C0223 870624 AD92 S1 00 0490 DNAOU185C0223 870624 AD92 S1 00 0191 DNAOU185C0246 861024 AD92 S1 00 0324 DNAOU185C0246 870121 AD92 S1 00 0057 DNAOU185C0077 861008 AD92 S1 00 0057 DNAOU186C0179 870105 AD92 S1 00 0270 DNAOU186C0179 870105 AD92 S1 00 0344 DNAOU186C0179 870930 AD92 S1 00 0746 DNAOU187C0077 870930 AD92 S1 00 0328 NOO14087C2678 870930 A320 A3 00 8 0360 N6092187CA108 870526 9390 C9E 00 1 1715 N6092187CA108 870526 9390 C9E 00 1 1715 N6092187CA108	NTERNATIONAL COMPANY Andover B 1975 NGO01487C0161 870331 AD91 S1 000	NTERNATIONAL COMPANY Kirtland AFB 0251 DNA00185C0138 861216 AD92 SI 000 0386 DNA00185C0138 870320 AD92 SI 000 LOCATION TOTAL	NTERNATIONAL COMPANY Chantilly 0335 DAAL0285C0113 870630 5865 A7 000 0484 DAAL0285C0113 870924 5865 A7 000 0483 DAAL0285C0177 870924 J099 S1 000 LOCATION TOTAL	NTERNATIONAL COMPANY Fairfax 0320 DAAK2183C0054 870629 5865 A7 000	NTERNATIONAL COMPANY Herndon 0002 DAAB1086C0517 861007 5810 A7 000 0040 DAAB1086C0517 861021 5810 A7 000 0262 F4162185C0034 870929 5811 A7 000 LOCATION TOTAL	NTERNATIONAL COMPANY Woodbridge 0141 DAAL0286C0011 870318 AD95 A7 000 0240 DAAL0286C0011 870520 AD95 A7 000 LOCATION TOTAL CONTRACTOR TOTAL	ICS INC 0238 DABT1087C1944 870925 7010 A7 000	NTROL CORPORATION Atlanta 4 AAO2 V797P31O2H 860806 6515 C9E OO
ALPHA LIST OF PRIME CONTRACT AWARDS	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INTERNATIONAL C (CONT) San Leandro 00 0394 DNAO0185C0223 870624 AD92 S1 00 0490 DNAO0185C0223 870624 AD92 S1 00 0490 DNAO0185C0246 861024 AD92 S1 00 0324 DNAO0185C0246 870121 AD92 S1 00 0057 DNAO0185C0246 861008 AD92 S1 00 0057 DNAO0185C0077 861008 AD92 S1 00 0057 DNAO0186C0179 870105 AD92 S1 00 0057 DNAO0186C0179 870915 AD92 S1 00 0057 DNAO0187C0077 870930 AD92 S1 00 100 3228 NOO14087C2678 870930 AD92 S1 00 108 0360 N6092187CA108 870526 9390 C9E 00 101 1715 N6092187CA108 870526 9390 C9E 00 101 1715 N6092187CA108 870526 9390 C9E 00 101 1715 N6092187CA108 870526 9390 C9E 00 101 1715 N6092187CA108 870526 9390 C9E 00 101 1715 N6092187CA108 870526 9390 C9E 00 101 1715 N6092187CA108 870526 9390 C9E 00 101 1715 N6092187CA108 870526 9390 C9E 00 101 1715 N6092187CA108 870526 9390 C9E 00 101 1715 N6092187CA108 870526 9390 C9E 00 101 1715 N6092187CA108 870526 9390 C9E 00 101 1715 N6092187CA108 870526 9390 C9E 00 101 1715 N6092187CA108 870528 R513 S1 00 10 10 10 10 10 10 10 10 10 10 10 10	INTERNATIONAL COMPANY Andover 12B 1975 NOO01487C0161 870331 AD91 S1 000	INTERNATIONAL COMPANY Kirtland AFB 30 0251 DNA00185C0138 861216 AD92 SI 000 30 0386 DNA00185C0138 870320 AD92 SI 000 LOCATION TOTAL	INTERNATIONAL COMPANY Chantilly 10 0335 DAAL0285C0113 870630 5865 A7 000 10 0484 DAAL0285C0113 870924 5865 A7 000 10 0483 DAAL0285C0177 870924 J099 S1 000	INTERNATIONAL COMPANY Fairfax 10 0320 DAAK2183C0054 870629 5865 A7 000	INTERNATIONAL COMPANY Herndon 10 0002 DAAB1086C0517 861007 5810 A7 000 10 0040 DAAB1086C0517 861021 5810 A7 000 02 0262 F4162185C0034 870929 5811 A7 000 LOCATION TOTAL	INTERNATIONAL COMPANY Woodbridge 02 0141 DAAL0286C0011 870318 AD95 A7 000 02 0240 DAAL0286C0011 870520 AD95 A7 000 LOCATION TOTAL CONTRACTOR TOTAL	TRICS INC 10 0238 DABT1087C1944 870925 7010 A7 000	CONTROL CORPORATION Atlanta 414 AA02 V797P3102H 860806 6515 C9E 00
ALPHA LIST OF PRIME CONTRACT AWARDS	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	CS INTERNATIONAL C (CONT)  ZD30 0349D DNA00185C0223 870624 AD92 S1 00 ZD30 0490 DNA00185C0246 870624 AD92 S1 00 ZD30 0191 DNA00185C0246 870121 AD92 S1 00 ZD30 0324 DNA00185C0246 870121 AD92 S1 00 ZD30 0048 DNA00185C0077 861008 AD92 S1 00 ZD30 0057 DNA00186C0077 861008 AD92 S1 00 ZD30 0270 DNA00186C0179 870915 AD92 S1 00 ZD30 0370 DNA00186C0179 870915 AD92 S1 00 ZD30 0746 DNA00187C0077 870930 AD92 S1 00 ZD30 0746 DNA00187C0077 870930 AD92 S1 00 ZD30 0746 DNA00187C0077 870930 AD92 S1 00 MF108 0360 N6092187CA108 870526 9390 C9E 00 MF101 1715 N6092187CA108 870723 R513 S1 00	CS INTERNATIONAL COMPANY Andover E612B 1975 NO001487C0161 870331 AD91 S1 000	CS INTERNATIONAL COMPANY Kirtland AFB ZD30 0251 DNA00185C0138 861216 AD92 S1 000 ZD30 0386 DNA00185C0138 870320 AD92 S1 000 LOCATION TOTAL	CS INTERNATIONAL COMPANY Chantilly AB10 0335 DAAL0285C0113 870630 5865 A7 000 AB10 0484 DAAL0285C0113 870924 5865 A7 000 AB10 0483 DAAL0285C0177 870924 J099 S1 000	CS INTERNATIONAL COMPANY Fairfax AB10 0320 DAAK2183C0054 870629 5865 A7 000	CS INTERNATIONAL COMPANY Herndon AB10 0002 DAAB1086C0517 861007 5810 A7 000 AB10 0040 DAAB1086C0517 861021 5810 A7 000 UA02 0262 F4162185C0034 870929 5811 A7 000 LOCATION TOTAL	CS INTERNATIONAL COMPANY Woodbridge ALO2 0141 DAAL0286C0011 870318 AD95 A7 000 AL02 0240 DAAL0286C0011 870520 AD95 A7 000 COCATION TOTAL	METRICS INC BT10 0238 DABT1087C1944 870925 7010 A7 000	O-CONTROL CORPORATION Atlanta TE414 AA02 V797P3102H 860806 6515 C9E 00
ALPHA LIST OF PRIME CONTRACT AWARDS	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	SICS INTERNATIONAL C (CONT) San Leandro 0	YSICS INTERNATIONAL COMPANY Andover 11 E612B 1975 NGO01487CG161 870331 AD91 S1 000	SICS INTERNATIONAL COMPANY Kirtland AFB 4 ZD30 0251 DNA00185C0138 861216 AD92 S1 000 7 ZD30 0386 DNA00185C0138 870320 AD92 S1 000 LOCATION TOTAL	SICS INTERNATIONAL COMPANY Chantilly 0 AB10 0335 DAAL0285C0113 870630 5865 A7 000 2 AB10 0484 DAAL0285C0113 870924 5865 A7 000 2 AB10 0483 DAAL0285C0177 870924 J099 S1 000 LOCATION TOTAL	SICS INTERNATIONAL COMPANY Fairfax 9 AB10 0320 DAAK2183C0054 870629 5865 A7 000	SICS INTERNATIONAL COMPANY Herndon 1 AB10 0002 DAAB1086C0517 861007 5810 A7 000 4 AB10 0040 DAAB1086C0517 861021 5810 A7 000 2 UA02 0262 F4162185C0034 870929 5811 A7 000 LOCATION TOTAL	SICS INTERNATIONAL COMPANY Woodbridge 6 ALO2 0141 DAAL0286C0011 870318 AD95 A7 000 9 ALO2 0240 DAAL0286C0011 870520 AD95 A7 000 LOCATION TOTAL	SIMETRICS INC 2 BT10 0238 DABT1087C1944 870925 7010 A7 000	SIO-CONTROL CORPORATION Atlanta 1 TE414 AA02 V797P3102H 860806 6515 C9E 00
TIS ALPHA LIST OF PRIME CONTRACT AWARDS	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ICS INTERNATIONAL C (CONT)  2D30 0490 DNA00185C0223 870624 AD92 S1 00 2D30 0490 DNA00185C0223 870624 AD92 S1 00 2D30 0490 DNA00185C0246 861024 AD92 S1 00 2D30 0324 DNA00185C0246 870121 AD92 S1 00 2D30 0057 DNA00185C0077 861008 AD92 S1 00 2D30 0057 DNA00186C0179 870105 AD92 S1 00 2D30 0270 DNA00186C0179 870105 AD92 S1 00 2D30 0746 DNA00186C0179 870209 AD92 S1 00 2D30 0746 DNA00187C0077 870930 A92 S1 00 AP100 3228 NO014087C2678 870930 A320 A3 D9 MF108 0360 N6092187CA108 870526 9390 C9E 00 MF101 1715 N6092187CA108 870723 R513 S1 00	ICS INTERNATIONAL COMPANY Andover E612B 1975 NO001487C0161 870331 AD91 S1 000	ICS INTERNATIONAL COMPANY Kirtland AFB ZD30 0251 DNA00185C0138 861216 AD92 S1 000 ZD30 0386 DNA00185C0138 870320 AD92 S1 000 LOCATION TOTAL	ICS INTERNATIONAL COMPANY Chantilly AB10 0335 DAAL0285C0113 870630 5865 A7 000 AB10 0484 DAAL0285C0113 870924 5865 A7 000 AB10 0483 DAAL0285C0177 870924 J099 S1 000	ICS INTERNATIONAL COMPANY Fairfax AB10 0320 DAAK2183C0054 870629 5865 A7 000	ICS INTERNATIONAL COMPANY Herndon ABLO 0002 DABLO86C0517 861007 5810 A7 000 ABLO 0040 DABLO86C0517 861021 5810 A7 000 UA02 0262 F4162185C0034 870929 5811 A7 000 LOCATION TOTAL	ICS INTERNATIONAL COMPANY Woodbridge ALO2 0141 DAAL0286C0011 870318 AD95 A7 000 ALO2 0240 DAAL0286C0011 870520 AD95 A7 000 CONTRACTOR TOTAL	IMETRICS INC B710 0238 DABT1087C1944 870925 7010 A7 000	IO-CONTROL CORPORATION Atlanta TE414 AA02 V797P3102H 860806 6515 C9E 00

THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY PROPERTY PROPERTY PROPERTY.

5,570	1	47	1,353	81	33	38	3233	153 153 252 252	ee e	7.7	145	844 844 840	119	29
PAGE	AMOUNT (\$000)													
1	3 T		ß	S			សស	ហហ			s -	របស់ស	Ŋ	'n
1	DDDDDDD 12 ABBCCC		00	000			000	000			1900	0000	000	
•	D DDDD		2 00	2 00			86 88	000 000			2 1	000 444	7	,
	0-10		-	-			<b></b>		_	_	5		4	-
	0 0	ဗ	1 7	5 1	о %	0	644		• •	25 0	11	<u>ү</u> ннн	36	34
1	0 -	Ä	ع د 4	4 4	4	S	200	777	•	.,	``~ -1	, 444	1 2	
	5 6	0	1 1	1 1	0	0	4400		0	0	-			_
	0 4	8	00	30	00	172	11 11 11 11 11 11 11 11 11 11 11 11 11	 	000	820	0000	4 4 7 7	0753 1 1	260
	D D D	040	<b>612</b>	133 1 1	0400	999	575 1 1 4 1	444	0000	318	00	24	∞	20
	0 -		-	-	a	<b>₽</b>	7 <b>4 4</b>	 4 <b>4</b>	7 <b>4</b>	თ	ო •	114 4 149 149	86 61	4
	0-0	.992 * 5A	1992 B	1992 B	1992 N 5A	1997 N 5/	_ 0.0 €	ກີທີ ຂ <b>ະ</b> ສຸດສຸດສຸ	00 * 0 *	895 B	3 4 N	øzz *	5243 B	9020
		9251 A	9251 2	925	925.	925	925 1 2	0000	925 9	244	913	0226 1 1 1 1 40	983	0.165
	0 6	94	, 000 1 2 2	J 2	ö	Ö	3 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	222. 2222.	900	3 2	99 J 1	00 1 1 1 04	8,7	-
	20 6		-	<b>.</b> ←			ຼດ⊶		8	-	Ω.	ທທທີ່ ອ		2
	000	æ		lini		a i	910					1013	York	
	Ω <del>4</del>	· <u>~</u>	200	2 2	e S	rgin	hin 2	000	JAPAN	S)	ALY 2	ENNN	,,,	3
	0 8	e o	o re	S	Ţe x	Vir	3 8 8		JAE	Σ. Έ	11, 2 Z	004 •××	2 Ne	2
	1 <b>20</b> 10	_	3.	3 7	7	7	887	38377	~	9	m	<b>∢∢</b> ∟	ო	
	2-0	7	8	8	2	8		00000	2 2	2 2	2 2	000 000	2 2	
	<b>B</b> 0	2 2	2 2	2 2	2 2	2 2		00000 00000	~	8	8	900	Res 2	
	2000 2000 2000 2000	90 AL	00	00	00	000	888	0000 0000 1AL	300 TAL	000	000	0000 1000 1AL	M11 000	
	M & O	E 00 TOTA	9	о _щ	9B 0	986	മയയ	<b>⊣</b> മമമമ ⇔	98 0 TOT	9E	48	1 A T T T T T T T T T T T T T T T T T T	+0	
3	100∞00		65	ston O C9	5 ¢3 °5 °C °C °C °C °C °C °C °C °C °C °C °C °C	S Č	77101010	N C C C C C C C C C C C C C C C C C C C	5 TOR	ည	ď O	AN A A A	oin 2 C	
ב	888 888 888	1 4 7 1	10 nd 35 1 5	r1es 653(	1 1 1 6 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	ton 651	651 651 651	CATION OF THE PROPERTY OF THE	651 RAC	nni 813	2340	ACIII ACIII ACIII ACII	st P 222	
3	33 AAAA	At1ar 13 6 LOCA	Redm 22 6	Chai 28 E	r 2	Res 11	9 V 13 4	_04.0≈ ⊣ <u>_</u>	26 6515 CE	H 133	0803	N 000 N	% Xe 3	
		60	707	80	7040	708	0~!~	86102 87011 86121 86121 87012	20,	87021	~	708	8708	
Z		, 00	80	87	00	∞			**	<b>6</b> 0	60	*****	თ	
2	388888888 111111111	(CONT)	085	493		000	054	015 015 028	ATION 93102H000	_	0027	0000 0008 468	21	
ž	8888 1111	10 H 20	10N 7C8(	88	ION 02H	10N 02H000	100 700 700 700	7C8 7C8	10N 02H	48020	37CC	\$ \$ \$ 0 0 0 0 0 0	CO 87CO	
	111111	ORPORAT V797P310	CORPORATION DLA12087C8	RATI 1287	ORAT 7P31	ORAT 7P31	74 00 18 28 28	P3102+ P3102+ 2087C 2087C	XRAT P31	}F48	121187C002	202 202 202 892	_	
10	888 111	797	RPO	OR PORA	OR PO V797	டிக	366	V797 V797 V797 DLA1 DLA1	OR POR	GSO2F	F612	NOAA SAAA	CONSTR DAAGE	
TOT			9	$^{\circ}$	ഗൃ	COR V7	ധക്ഷ	വയനവയ	1 03 03 V	18 0	55.	₹400 ₹400	ي د	
	Z 4 2	AA05	ROL 234	36 36	ROL	199 199	801 012 012	003 037 037 077	S 60	011	300	13C 001 12	TEE 01	
10	AAA AA/	CONTE	ONT	ONTRG	CONTI	CONTRO 001 19	1000 11	2000	CONT	02	•ર્સ	1 A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 50	
-	AAA/ 3333	. 0.	0-C	0-0 TA1	οb	96	0-0 FS0 LA0	0012200 00122000	10-0 F 7.4	INC 15 FF	254	A A A A	ECK AG	
0	+ 0 =	1 177	HYSI 10	HYSI 12	SI	HYSI 12	HYS1 04 03	00000 424884	HYS1 07	H O	IAGG	IASE 09 12	IAS 12	
۲	2 1 W > C	1 # 2	₹ <b>4</b>	2 H	PHY 1	₹~	<b>ā</b> ~ ~ ~	200444	4.2	<u> </u>	മന	<u> </u>	۵۰	

ECONO DESERVAT DESCRIPTION DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA C

5,571	1	70	<b>4</b> 0	264	397	165	40	109	11	41	31	<b>\$</b>	32	59	138
PAGE	B7 AMOUNT (\$000)														
1	3 T E	សស	'n	ស	т	ო	ო	Ŋ	Ŋ	עו	Ŋ	ĸ	N	ស	w
1	DDDDDD 12 ABBCCC	000	000	000	000	000	000	000	000	000	000	000	2 000	2 100	1 000
	٥٠٠	44	5 2	2 2	2	4 2	2	1 2	3 2	5 2	1 2	1 2	m	m	က
	9 0	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	÷.	-	_	-	-4	~	7	7	-		-	-	
	•	2	06	42	13	13	40	ფ ∓	07	06	06 2 1	2 1	2 1	2 1	1 1
	0 -	100	2	7	2 2	2 2	2 2	2	1 2	1 1	-			-	-
	5 6 8	•	1 2	7 7	-	-		-	-	-	-	<b>4</b>	-	-	-4
	)	064		9	91	4	30	52	00	72	3262	00	172	000	000
	a e	1077	51182 1 5	0201	2661	3714	5500	0265	51000 1 1 1	4887	732	77000 1 1 1	8207. 4 1	04000 1 1 1	50000 3 1 1
	2 0	75	2 5	2 0	2 2	6	2 2	8	w, —			-	-4	-	
	1018		-	69	9		40	5 8	8	<i>5</i> 0 ∞	8	88 10	68 6	8	ග ස
	0 0	1 80 X X 1 80 X 1 80 X	1506034 2 K	.α ∞		009786161 J 2 2 K 562 **	40	07675255 J 2 2 K	498	249 B	0012249	00122498 J 1 1 N 1	249 A	249 B	001224989 J 2 1 B
	∪ ∞	1153888 2 2 K 2 2 K	2	22	378	978 2	122585!   1 1 K	675	122	122	123	123	0012248 7 2 2 A	012248 2 1 B	212
	1		113	047	0097861 J 2 2 K	95 56 56	12 J 1	7 2	, 001224	0012 J 2 I	9 r	J.	9°,	9,	o's
	, –	- 41 	2 J	_×		-	щ		•	-	r.	မွ	<b>~</b> ≺	-	-
			æ `` - <u>-</u>				æ			nia	ornia 1001	· <u></u>	<u>-</u>	<u>•</u>	
		1 1 KS 1 TD	ornia		i a	8 T D	Oklahoma 1		E	-	10	ود	Califord L 1	Colorado L 2	
87	ပြက	1 -	alif G 2	E	5.4 *	0 r g	lah 1	20,	Ајађаш 1	Califo	Calif	11:	4	10	ပ္ကိ
F	0 8	0	2 2 6	ق	Georgia 1	Georg 1	, è	Oh i	A I	Ca 1	C. 4	Califorr 1	ပ္ခ်ဳ	ပို	۵
87	3 4 8	33	ري م	۳ ۳	ი	ပ	ω	ო	Ú	ო	က	က	ပ	ო	ω.
۵	1870	1 00	~	8	8	8	2	7	0	7	. 7	8	2	8	2 2
SE	1	00	8	7	8	8	2	2 2	2 2	2 2	sco 22	2 2	2 2	2 2	5
, و	ുമ∞ ഗ	200	0 2	0 2	0 2	0 2 L	00 2	80	00	8	000	8	90	000	000
OCT 86	္မမ္ဆ	1 000	<b>a</b> ch 00	<b>V</b>	00	000 TOTAL	i t y 0	9	CSE OO	00	COE OC	)O 06	A 6 8 0		S1 O
ŏ	՝ ա∞ա	200 _K	S B	9 <b>6</b> 8€	² 2	Hartwell 861110 2222 C2 CONTRACTOR T	2 C2	~ ≪	<u>و</u> و	5 S	(Q) (Q	a Co	9 8 0 0 0	9 S	S S S
SQ	8888 8888 8888 8884	142 4CT	ort 212	n¥00 140	rto 219	¥61 AC12	аћош2 2119	Ashtabul 70130 1370	intgome i	00	h Sa 1515	582	Vandenb	0 r a 306	Washingt 0825 JO65
AWARD		E 727	e e A P	111e	ъ Z	4 7 X	k1a 3 Z	, to	ont 1 J	8 J	0 u t	un 2	a I		5
	100 (7	1731 928 CON	Ne 0929	<b>₹</b>	E1 0417	HI O	0k1	13.A	₩ 1001	102	,022,	Su 0112	<b>&gt;</b> 01	Au 0108	<b>35</b> €
Č	BBBBBB 3333333	870	870	870	870	861	870	870	861	861	87(	87(	98	87	87
CONTRACT	- 1		ω	~	~										
S	88888888888888888888888888888888888888	10N & DEV 60287C0065 60287C0111	83	11	34	44	85	19	10	03	127	781	727	013	057
L.	188	800	8	946	A & SONS INC DACW2187C0034	A & SONS INC DACW2186C0044	200	301	000	000	000	CO.	3	Ö	Ö
7 40	888	870	INC 870	870	876	Σ 86.	186	81	NC 85	INC 187	INC 887	286 086	N 4 0 8 5	1NC 387	1 N S 8 6
ų.	8 -	000 E	, 005	000	SON 421	SON V21	CON 650	C 164	600	L ]	62.	109	19	) A O	) L V A 1
	888	000 000 000 000 000 000 000	AAC	ڲؚۜڒ	4 4 C	48 O	34	NO	ANC.	A D	SO P	ONA F42	FOA	DAC	DAC
101	7 1 60 -	1 E 1 1	4.80 57.0	T OI	∢0	ه د	IC.	CS	,TI(	11(	11.	ITI.	1T I	37 37	4TI 02
	AAAA	CONSTRUCTION & DEV 0141 F0860287C0065 0191 F0860287C0111	336	FUEL OIL CO 1271 DLA60087D46	) 106(	2LD	1AN 322	STICS INC B141 N0016487C011	20 TA	RNATIONAL INC 0002 DADAO187C0003	RNA 007	INTERNATIONAL INC E03 0387 F4260086C07	INTERNATIONAL INC -02 0007 F0468485C002	RN/ 00%	8N/ 02(
0	AA AA	11000	OWE 1		ARC	ARC	EC.	۲. A	ITE!	TEI	E C	3 TE	ZTE	NTE 3	N S
~	7 1 67 C	5 1 X 4 4 5 1 H W W	, , , , ,	LNER	2 H	S H 421	NO 10	S P C 14	INTERNATIONAL INC A02 0011 F0160085C0010	ER INTER	1. A12	EO3		R INTERNATIONAL INC DA03 0087 DADA0387C001	I V
	AAA		ARE	E.P.	žď	ž Č	EN:	2 d	ER K	SER O	X.0.	X 42 M R IT	CKER 01 S	CKER 04 D	7 7 7
•	~ · <b>T</b> O 7	1522	ICKARD LOWE&GARRICK INC 12 AD05 1338 DAAD0587C008	ICKE	PICKENS HAROLD / S 07 CW21 0060	PICKENS HAROLD / 5 02 CW21 0006	PICKENS MECHANICAL CONTRS 3 06 FD10 0229 F3465086C008	PICKENS PLAS 2 05 PC141	PICKER 3 03 K/	PICKER 1 02 C	PICKER INTERNATIONAL INC 3 05 QA12 0071 F0462687C002	PICKER 3 04 FE	PIC.	PIC 1	PICKER INTERNATIONAL INC 1 12 DA15 0202 DADA1586C0057
į	1 1 0 > C	J L M M	2 →	g 4	a. w	a (r)	മന	<b>₽</b> \( \)	<b>4</b> M	Δ.⊶	n w	u, (*)	u. (*)	<u> </u>	

1.5.55

5,572	]	11	79	96	9	28	122	326 155 398	
PAGE	<b>~</b> 56							2	<b>⊕</b>
	DDD D E 2 1 ccc 3 1	S.	ស	Ŋ	ß	ĸ	Ŋ	សមាស	សហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហ
	D DDD 1 1 ABB	1 000	2 000	2 000	2 000	2 000	2 000	3 000 2 000 2 000	
	٥٣٥	-	ហ	က	က	7	7		0
1	<u>م</u> ه	-				-			
	0 %		77	24 1	53	36	36	3273	
	0 0	1 2	1 2		7	1 2	1 2	444	
1	2	-		-	-	<b>-</b>	-		нананананананананана
	0 4	87	38	50	00	00	00	8444	Nacadadadadadadadada N
	<b>a</b> m		833	¥	707	97	300	90	
i	2 0		ဖိုက	0 -	ကမ	ν <del>–</del>	ဖ် က	ÄHHH	<del></del> <del>— Манананананананана</del>
	0 -	. <del>-</del>	_ ~		-	_ =	_ ~		
	828		686	989 1A	686	686	68 6	თ დ თ ∗	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
1	ပ ၈		245 A	2 <b>X</b>	249	24 B	24.5 B	24 B 4.	24 æx
1	(C) 00 1	5 1 2 2	12 1	77	12	175	12	12 2 9	71
	0 /	10 0	20	8	8	20	20	97.2	0
	ပ ဖ	, <b>1</b>	1 7	5 3	5 3		. T	181 244	
	0 4	1		-	7			0	mmmm 00000000000000
7	0 4		no i s	land	aska 100	York	York	070	11001 1001 1001 1001 1001 1001 1001 10
7 ×		500	न्त्र न	50	مَ	≱ິ	<b>≯</b> °	2227	000000000000000000000000000000000000000
<b>L</b>		ا م	11	ΣĨ	ž	ž	N N N	é 111	ε» <b>α</b>
200	)	, n	ပ	ပ	<b>6</b>	ю 	٠ <u>٠</u>	nan	กายเกายกายกายกายกายกายกายกายกายกายกายกายกายก
۵.	2 = B	2	2	~	7	2	7	222	00000000000000000000000000000000000000
SE		7	2 2	7	7	8	8	777	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
•	മ ത	7	8 <b>9</b>	7	7	7	7	200	
88	<b>20</b> ∞ C	000 0TAL	000	000	000	000	000	000 000 01AL	#0000000000000000000000000000000000000
8	80 ∞ 80 80 ∞ 80	C98	ir F S1	AFB S1	C9E	k C9E	er C9B	00000 00000000000000000000000000000000	
ARD	A & BB	1224	s299	JOSS	aha J065	₩ Yor 6525	hest 6525	evela 6525 6525 06525 OCATI	PAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
3	വ വ	1 447	Sc 0 16	And 01	<b>6</b> 0	2 S	300	1878 1878 1878	H11111002221122222222222222222222222222
5	<u>ක</u> ස	60	10	100	10	05	04	000	000000000000000000000000000000000000000
	വയ സ	87	98	98	86	87	87	87 87 87	88888888888888888888888888888888888888
E CONTR	BBBB 1111	04 ( + 0	082	8 900	900	522 8	556 8	137 8 023 8 074 8	**************************************
Σ	. 89 -	. <del></del> .	Ö		, Õ	္ပင္တ	, S	္လည္သီပ္မွဳပ္	444410000000000000000000000000000000000
æ	, ao ⊶ i	1 N 1 2 8 7 8 7	1NC 385	INC 286	INC 084	INC 087	INC 087	1NC 085 087 087	######################################
9	120 ⊶		L ] 623	642	ر 909	120	120	120 120 120 120	00000000000000000000000000000000000000
<b>-</b>	11	Z Q		A A	ONA F25	NA L	বৰ	FEFE	LLLLLLLLLLLLLLLLCCCCCCCCCCCCCCCCCCCCCC
IS.	100 ⊶	100	ION	OI T	H	ဂ္ဂဝ	ION	ဂ္ဂရဓ	
<b>∀</b>	14 V	224 224	NAT 014	NAT 068	NA T 025	NA T 979	NA 1	NAT 691 719 953	$\mathbf{Z}$ OVWN0O4W0O4VUN000000000000000000000000000000000000
PH	A 51	1 0c O	E. 2.	E 20	E 200	ER 19	ERN 14	ER 16 19	\$0000000000000000000000000000000000000
AL	33	i Zis	N 6	۲a	Zπ	ž o	N O	x000	X/////1900000000000000000000000000000000
	i ₹ ∺		R QAO	AO	SA0	215	2 I	215 212 212	SUSSESSESSESSESSESSESSESSESSESSESSESSESS
00		. W	XER 1	Χ <b>4</b> Μ Υ Υ	KER 1 S	X 0 0	KER 7 0	X 0 4 0 R 0 0 0	X1400440V41V4004444400000000000000000000
11	<b>~ △</b> ⊢	121	) 0	) (	ည္ပဝ	10	) 0	ပ္သဝဝဝ	00000444000000000000000000000000000000
S	1 W>O	1 Q4	മന	<b>a</b> w	<b>⊕</b> ⇔	G-4	C-4	<b>7444</b>	Фынныминанананананананананананананананананана

الاندنة

こうかん こうこうき しゅういくいいいい

5,573	l .	22 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	139	8	118	7.8
PAGE	B7 AMOUNT (\$000)					
	00 D E	വവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവ	ហ	ľ	រភ	ເກເກ
	DDDD 12 ABBC		000	000	000	000
	0-0		1 2	2 2	2	88
	_ ത		-	, ,	Ψ,	
	ລ ∞	   ®===================================	77	21	∞⊶	5
	0 ~		4 4	4 %	4 2	B,00
	۵ ۵		-	-		
	0 4		1	1 1	1 1	 
	1	β   Qanadanadanadanadanadanadanadanadana	208	1 1	004	0011
	0 8	M   Manadanadadadadadadadadadadadadadadadada	13	3	33	<b>4</b>
	۵ ⊶		-	-	<b>-</b>	
	828		တ	တ္	8	ອ ອ ∗
	ပ ၈		249 B	249 B	249 B	249
	ပ ∞	. 55	122 1	122 1	122 2	122 2
	0 ^	0	90.	90	90.	00 15 32
	ပ ဖ	האפטיטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטט 	9	9	. T	1 J 1 J 30,
	1	00000000 0 00	•	•	<b></b>	800 00 11
	iΩ 44 i	000000000000000000000000000000000000000				<b>ユ</b> トト
8.7			E 7	E 2	2 2	200 E00
>		l of				
ا سا	0 2	· <del>-</del>	e u	<b>a</b>	ě	ĭ.
٠	1 🗍	5 		Pen		_
8.7	3 T B		3 1 Pe	3 1 1	В 1	8 1 Vi
EP 87	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 3 1	2 3 1	2 B 1	2 B 1 2 B 1
P 87	2 T B B C 2 T B B C 3 T B C S 3 T B C S S S S S S S S S S S S S S S S S S		3 1 Pe	3 1 1	В 1	8 1 Vi
6 - SEP 87	B B B B B C C 9 0 2 3 1		0 2 2 2 3 1	022231	0222B1	Vi 0 2 2 2 B 1 0 2 2 2 B 1 L
CT 86 - SEP 87	B BBB B B B C B B C B C C C G G G Z Z Z Z Z Z Z Z Z Z Z Z Z Z	### ### ### ### ### ### ### ### ### ##	B 000 2 2 2 3 1	B 000 2 2 2 3 1	000 2 2 2 B 1	000 2 2 2 B 1 000 2 2 2 B 1 TOTAL TOTAL
OCT 86 - SEP 87	BBB BBB B B B C 888 888 1 1 1 1 888 CC 9 0 2 3 1	0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 00000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 0000 2222511 00000 2222511 00000 2222511 00000 2222511 00000 22222511	C9B 000 2 2 2 3 1	C9B 000 2 2 2 3 1	onio S1 000 2 2 2 B 1	uth S1 000 2 2 2 B 1 S1 000 2 2 2 B 1 ON TOTAL OR TOTAL
ARDS OCT 86 - SEP 87	BBBB BBB BBB B B B B C 8888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1	6525 C98 000 2 2 2 5 1 6525 C98 000 2 2 2 5 1 6525 C98 000 2 2 2 5 1 6525 C98 000 2 2 2 5 1 6525 C98 000 2 2 2 5 1 6525 C98 000 2 2 2 5 1 6525 C98 000 2 2 2 5 1 6525 C98 000 2 2 2 5 1 6525 C98 000 2 2 2 5 1 6525 C98 000 2 2 2 5 1 6525 C98 000 2 2 2 5 1 6525 C98 000 2 2 2 5 1 6525 C98 000 2 2 2 5 1 6525 C98 000 2 2 2 5 1 6525 C98 000 2 2 2 5 1 6525 C98 000 2 2 2 5 1 6525 C98 000 2 2 2 5 1 6525 C98 000 2 2 2 5 1 6525 C98 000 2 2 2 5 1 6525 C98 000 2 2 2 5 1 6525 C98 000 2 2 2 5 1 6525 C98 000 2 2 2 2 5 1 6525 C98 000 2 2 2 2 5 1 6525 C98 000 2 2 2 2 5 1 6525 C98 000 2 2 2 2 5 1 6525 C98 000 2 2 2 2 5 1 6525 C98 000 2 2 2 2 5 1 6525 C98 000 2 2 2 2 5 1 6525 C98 000 2 2 2 2 5 1 6525 C98 000 2 2 2 2 2 3 1 6525 C98 000 2 2 2 2 2 3 1 6525 C98 000 2 2 2 2 3 1 6525 C98 000 2 2 2 2 3 1 6525 C98 000 2 2 2 2 3 1 6525 C98 000 2 2 2 2 3 1 6525 C98 000 2 2 2 2 3 1 6525 C98 000 2 2 2 2 3 1 6525 C98 000 2 2 2 2 3 1 6525 C98 000 2 2 2 2 3 1 6525 C98 000 2 2 2 2 3 1 6525 C98 000 2 2 2 2 3 1 6525 C98 000 2 2 2 2 3 1 6525 C98 000 2 2 2 2 3 1 6525 C98 000 2 2 2 2 3 1 6525 C98 000 2 2 2 2 3 1 6525 C98 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ster 6525 C9B 000 2 2 2 3 1	vose 6525 C9B 000 2 2 2 3 1	Antonio JO65 SI 000 2 2 2 B I	tsmouth 1065 S1 000 2 2 2 B 1 1065 S1 000 2 2 2 B 1 CATION TOTAL RACTOR TOTAL
AWARDS OCT 86 - SEP 87	BB BBBB BBB BB B B B B C 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Highland Height's  18 6525 C98 000 2 2 2 5 1  24 6525 C98 000 2 2 2 5 1  25 6525 C98 000 2 2 2 5 1  26 6525 C98 000 2 2 2 5 1  27 6525 C98 000 2 2 2 5 1  28 6525 C98 000 2 2 2 5 1  28 6525 C98 000 2 2 2 5 1  29 6525 C98 000 2 2 2 5 1  20 6525 C98 000 2 2 2 5 1  21 6525 C98 000 2 2 2 5 1  22 6525 C98 000 2 2 2 5 1  23 6525 C98 000 2 2 2 5 1  24 6525 C98 000 2 2 2 5 1  25 6525 C98 000 2 2 2 5 1  26 6525 C98 000 2 2 2 5 1  27 6525 C98 000 2 2 2 5 1  28 6525 C98 000 2 2 2 5 1  29 6525 C98 000 2 2 2 5 1  21 6525 C98 000 2 2 2 5 1  21 6525 C98 000 2 2 2 5 1  22 6525 C98 000 2 2 2 5 1  23 6525 C98 000 2 2 2 5 1  24 6525 C98 000 2 2 2 5 1  25 6525 C98 000 2 2 2 5 1  26 6525 C98 000 2 2 2 5 1  27 6525 C98 000 2 2 2 5 1  28 6525 C98 000 2 2 2 5 1  28 6525 C98 000 2 2 2 5 1  29 6525 C98 000 2 2 2 5 1  20 6525 C98 000 2 2 2 5 1  21 6525 C98 000 2 2 2 5 1  22 6525 C98 000 2 2 2 5 1  23 6525 C98 000 2 2 2 5 1  24 6525 C98 000 2 2 2 5 1  25 6525 C98 000 2 2 2 5 1  26 6525 C98 000 2 2 2 5 1  27 6525 C98 000 2 2 2 5 1  28 6525 C98 000 2 2 2 5 1  28 6525 C98 000 2 2 2 5 1  29 6525 C98 000 2 2 2 5 1  20 6525 C98 000 2 2 2 5 1  20 6525 C98 000 2 2 2 5 1  20 6525 C98 000 2 2 2 5 1  20 6525 C98 000 2 2 2 5 1  20 6525 C98 000 2 2 2 5 1  20 6525 C98 000 2 2 2 5 1  20 6525 C98 000 2 2 2 5 1  20 6525 C98 000 2 2 2 5 1  20 6525 C98 000 2 2 2 2 5 1  20 6525 C98 000 2 2 2 2 5 1  20 6525 C98 000 2 2 2 2 5 1  20 6525 C98 000 2 2 2 2 5 1  20 6525 C98 000 2 2 2 2 2 5 1  20 6525 C98 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Chester 30 6525 C9B 000 2 2 2 3 1	Trevose 18 6525 C9B 000 2 2 2 3 1	San Antonio 02 J065 S1 000 2 2 2 B 1	Portsmouth 00 2 2 2 B 1 18 1065 S1 000 2 2 2 B 1 1005 S1 000 2 2 2 B 1 1004 IDCATION TOTAL ONTRACTOR TOTAL
CT AWARDS OCT 86 - SEP 87	BBBB BBBB BBB B B B B C 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Highland Heights  0618 6525 C98 000 2 2 2 5 1  0624 6525 C98 000 2 2 2 5 1  0625 6525 C98 000 2 2 2 5 1  0626 6525 C98 000 2 2 2 5 1  0627 6525 C98 000 2 2 2 5 1  0628 6525 C98 000 2 2 2 5 1  0628 6525 C98 000 2 2 2 5 1  0629 6525 C98 000 2 2 2 5 1  0629 6525 C98 000 2 2 2 5 1  0629 6525 C98 000 2 2 2 5 1  0629 6525 C98 000 2 2 2 5 1  0770 6525 C98 000 2 2 2 5 1  0771 6525 C98 000 2 2 2 5 1  0772 6525 C98 000 2 2 2 5 1  0772 6525 C98 000 2 2 2 5 1  0772 6525 C98 000 2 2 2 5 1  0772 6525 C98 000 2 2 2 5 1  0772 6525 C98 000 2 2 2 5 1  0771 6525 C98 000 2 2 2 5 1  0771 6525 C98 000 2 2 2 5 1  0810 6525 C98 000 2 2 2 5 1  0811 6525 C98 000 2 2 2 5 1  0812 6525 C98 000 2 2 2 5 1  0811 6525 C98 000 2 2 2 5 1  0812 6525 C98 000 2 2 2 5 1  0813 6525 C98 000 2 2 2 5 1  0814 6525 C98 000 2 2 2 5 1  0815 6525 C98 000 2 2 2 5 1  0817 6525 C98 000 2 2 2 5 1  0818 6525 C98 000 2 2 2 5 1  0818 6525 C98 000 2 2 2 5 1  0818 6525 C98 000 2 2 2 5 1  0818 6525 C98 000 2 2 2 5 1  0818 6525 C98 000 2 2 2 5 1  0818 6525 C98 000 2 2 2 5 1  0818 6525 C98 000 2 2 2 5 1  0818 6525 C98 000 2 2 2 5 1  0818 6525 C98 000 2 2 2 5 1  0818 6525 C98 000 2 2 2 5 1  0818 6525 C98 000 2 2 2 5 1  0818 6525 C98 000 2 2 2 5 1  0818 6525 C98 000 2 2 2 5 1  0818 6525 C98 000 2 2 2 5 1  0818 6525 C98 000 2 2 2 5 1  0818 6525 C98 000 2 2 2 5 1  0818 6525 C98 000 2 2 2 5 1  0818 6525 C98 000 2 2 2 5 1  0818 6525 C98 000 2 2 2 5 1  0818 6525 C98 000 2 2 2 5 1	Chester 0930 6525 C9B 000 2 2 2 3 1	Trevose 0618 6525 C9B 000 2 2 2 3 1	San Antonio 1002 J065 SI 000 2 2 2 B 1	Portsmouth 1118 J065 SI 000 2 2 2 B 1 1001 J065 SI 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL
TRACT AWARDS OCT 86 - SEP 87	BBBBBB BBBB BBB BBB B B B C 333333 AAAA BBB CCC 9 0 2 3 1	Highland Heights 70618 6525 C98 000 2 2 2 5 1 70624 6525 C98 000 2 2 2 5 1 70624 6525 C98 000 2 2 2 5 1 70624 6525 C98 000 2 2 2 5 1 70625 6525 C98 000 2 2 2 5 1 70626 6525 C98 000 2 2 2 5 1 70626 6525 C98 000 2 2 2 5 1 70626 6525 C98 000 2 2 2 5 1 70626 6525 C98 000 2 2 2 5 1 70626 6525 C98 000 2 2 2 5 1 70626 6525 C98 000 2 2 2 5 1 70626 6525 C98 000 2 2 2 5 1 70626 6525 C98 000 2 2 2 5 1 7072 6525 C98 000 2 2 2 5 1 7072 6525 C98 000 2 2 2 5 1 7072 6525 C98 000 2 2 2 5 1 7072 6525 C98 000 2 2 2 5 1 7072 6525 C98 000 2 2 2 5 1 70807 6525 C98 000 2 2 2 5 1 70807 6525 C98 000 2 2 2 5 1 70807 6525 C98 000 2 2 2 5 1 7081 6525 C98 000 2 2 2 5 1 7081 6525 C98 000 2 2 2 5 1 7081 6525 C98 000 2 2 2 5 1 7081 6525 C98 000 2 2 2 5 1 7081 6525 C98 000 2 2 2 5 1 7081 6525 C98 000 2 2 2 5 1 7081 6525 C98 000 2 2 2 5 1 7081 6525 C98 000 2 2 2 5 1 7081 6525 C98 000 2 2 2 2 3 1 7081 6525 C98 000 2 2 2 3 1 7081 6525 C98 000 2 2 2 3 1 7081 6525 C98 000 2 2 2 3 1 7081 6525 C98 000 2 2 2 3 1 7081 6525 C98 000 2 2 2 3 1 7081 6525 C98 000 2 2 2 3 1 7081 6525 C98 000 2 2 2 3 1 7081 6525 C98 000 2 2 2 3 1	Chester 930 6525 C9B 000 2 2 2 3 1	Trevose 618 6525 C9B 000 2 2 2 3 1	San Antonio 002 JO65 S1 000 2 2 2 B 1	Portsmouth 118 1065 SI 000 2 2 2 B 1 001 1065 SI 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL
ONTRACT AWARDS OCT 86 - SEP 87	BB BBBBB BBBB BBB BB B B B C 888 888 11 1 1 1 1 1 1 1 1 1 1 1 1 1	Highland Heights  870618 6525 C98 000 2 2 2 5 1 870624 6525 C98 000 2 2 2 5 1 870624 6525 C98 000 2 2 2 5 1 870624 6525 C98 000 2 2 2 5 1 870625 6525 C98 000 2 2 2 5 1 870625 6525 C98 000 2 2 2 5 1 870625 6525 C98 000 2 2 2 5 1 870626 6525 C98 000 2 2 2 5 1 870626 6525 C98 000 2 2 2 5 1 870624 6525 C98 000 2 2 2 5 1 870624 6525 C98 000 2 2 2 5 1 870624 6525 C98 000 2 2 2 5 1 870624 6525 C98 000 2 2 2 5 1 870625 6525 C98 000 2 2 2 5 1 870626 6525 C98 000 2 2 2 5 1 87072 6525 C98 000 2 2 2 5 1 870820 6525 C98 000 2 2 2 5 1 870820 6525 C98 000 2 2 2 5 1 870821 6525 C98 000 2 2 2 5 1 870821 6525 C98 000 2 2 2 5 1 870821 6525 C98 000 2 2 2 5 1 870821 6525 C98 000 2 2 2 5 1 870821 6525 C98 000 2 2 2 5 1 870821 6525 C98 000 2 2 2 5 1 870821 6525 C98 000 2 2 2 5 1 870821 6525 C98 000 2 2 2 5 1 870821 6525 C98 000 2 2 2 5 1 870821 6525 C98 000 2 2 2 5 1 870821 6525 C98 000 2 2 2 5 1 870821 6525 C98 000 2 2 2 5 1 870821 6525 C98 000 2 2 2 2 5 1 870821 6525 C98 000 2 2 2 2 5 1 870821 6525 C98 000 2 2 2 2 3 1 870821 6525 C98 000 2 2 2 2 3 1 870821 6525 C98 000 2 2 2 2 3 1 870821 6525 C98 000 2 2 2 2 3 1 870821 6525 C98 000 2 2 2 2 3 1	Chester 870930 6525 C9B 000 2 2 2 3 1	Trevose 870618 6525 C9B 000 2 2 2 3 1	San Antonio 861002 J065 S1 000 2 2 2 B 1	Portsmouth 861118 J065 S1 000 2 2 2 B 1 861001 J065 S1 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL
CONTRACT AWARDS OCT 86 - SEP 87	BBBB         BBBB         BBBB         BBBB         BBBB         BBBB         BBB         C           1111         333333         AAAA         BBB         CCC         9         0         2         3         1	## ## ## ## ## ## ## ## ## ## ## ## ##	Chester 17 870930 6525 C9B 000 2 2 2 3 1	Trevose 20 870618 6525 C9B 000 2 2 2 3 1	San Antonio 31 861002 J065 S1 000 2 2 2 B 1	54 861118 J065 S1 000 2 2 2 B 1 54 861001 J065 S1 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL
IME CONTRACT AWARDS OCT 86 - SEP 87	BBBBBB         BBBBB         BBBB         BBBBB         BBBB         BBBBB         BBBB         BBBBB         BBBBB         BBBBB         BBBBB	CCONT)  Highland Heights  D8137  870618 6525 C98 000 2 2 2 5 1  D8137  870624 6525 C98 000 2 2 2 5 1  D8137  870624 6525 C98 000 2 2 2 5 1  D8137  870625 6525 C98 000 2 2 2 5 1  D8137  870625 6525 C98 000 2 2 2 5 1  D8137  870625 6525 C98 000 2 2 2 5 1  D8137  870626 6525 C98 000 2 2 2 5 1  D8137  870626 6525 C98 000 2 2 2 5 1  D8137  870626 6525 C98 000 2 2 2 5 1  D8137  870626 6525 C98 000 2 2 2 5 1  D8137  870626 6525 C98 000 2 2 2 5 1  D8137  870627 6525 C98 000 2 2 2 5 1  D8137  87072 6525 C98 000 2 2 2 5 1  D8137  87072 6525 C98 000 2 2 2 5 1  D8137  870807 6525 C98 000 2 2 2 5 1  D8137  870807 6525 C98 000 2 2 2 5 1  D8137  870807 6525 C98 000 2 2 2 5 1  D8137  870807 6525 C98 000 2 2 2 5 1  D8137  870807 6525 C98 000 2 2 2 5 1  D8137  870807 6525 C98 000 2 2 2 5 1  D8137  870807 6525 C98 000 2 2 2 5 1  D8137  870807 6525 C98 000 2 2 2 5 1  D8137  870807 6525 C98 000 2 2 2 5 1  D8137  870807 6525 C98 000 2 2 2 5 1  D8137  870807 6525 C98 000 2 2 2 5 1  C8054  87081 6525 C98 000 2 2 2 5 1  C8054  87081 6525 C98 000 2 2 2 5 1  C8054  87081 6525 C98 000 2 2 2 5 1  C8054  87081 6525 C98 000 2 2 2 5 1  C8054  87081 6525 C98 000 2 2 2 5 1  C8054  87081 6525 C98 000 2 2 2 5 1  C8054  87081 6525 C98 000 2 2 2 5 1  C8054  87081 6525 C98 000 2 2 2 5 1  C8054  87081 6525 C98 000 2 2 2 5 1  C8055  87081 6525 C98 000 2 2 2 5 1  C8054  87081 6525 C98 000 2 2 2 5 1  C8055  C8056  C8057  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058  C8058	Chester 7 870930 6525 C9B 000 2 2 2 3 1	Trevose 0 870618 6525 C9B 000 2 2 2 3 1	San Antonio 1 861002 J065 S1 000 2 2 2 B 1	4 861118 J065 S1 000 2 2 2 B 1 4 861001 J065 S1 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL
PRIME CONTRACT AWARDS OCT 86 - SEP 87	BBBBBBBB         BBBBB         BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	## (CONT) ### Hightand Heights	NC Chester 87C8117 870930 6525 C9B 000 2 2 2 3 1	NC 87C8520 870618 6525 C9B 000 2 2 2 3 1	NC San Antonio Te 85C0031 861002 J065 S1 000 2 2 2 B 1	NC Portsmouth Vi- 85C0254 861118 J065 S1 000 2 2 2 B 1 85C0254 861001 J065 S1 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL
F PRIME CONTRACT AWARDS OCT 86 - SEP 87	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	IN (CONT) Highland Heights 208508137 870618 6525 C98 000 2 2 2 5 1 208508137 870624 6525 C98 000 2 2 2 5 1 208508137 870624 6525 C98 000 2 2 2 5 1 208508137 870624 6525 C98 000 2 2 2 5 1 208508137 870625 6525 C98 000 2 2 2 5 1 208508137 870625 6525 C98 000 2 2 2 5 1 208508137 870625 6525 C98 000 2 2 2 5 1 208508137 870626 6525 C98 000 2 2 2 5 1 208508137 870626 6525 C98 000 2 2 2 5 1 208508137 870624 6525 C98 000 2 2 2 5 1 208508137 870624 6525 C98 000 2 2 2 5 1 208508137 870624 6525 C98 000 2 2 2 5 1 208508137 870624 6525 C98 000 2 2 2 5 1 208508137 870624 6525 C98 000 2 2 2 5 1 208508137 870722 6525 C98 000 2 2 2 5 1 208508137 870722 6525 C98 000 2 2 2 5 1 208508137 870824 6525 C98 000 2 2 2 5 1 208508137 870824 6525 C98 000 2 2 2 5 1 208508137 870824 6525 C98 000 2 2 2 5 1 208508137 870824 6525 C98 000 2 2 2 5 1 208508137 870824 6525 C98 000 2 2 2 5 1 208508137 870824 6525 C98 000 2 2 2 5 1 208508137 870824 6525 C98 000 2 2 2 5 1 208508137 870824 6525 C98 000 2 2 2 5 1 208508137 870821 6525 C98 000 2 2 2 5 1 208508137 870821 6525 C98 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	INC Chester 2087C8117 870930 6525 C98 000 2 2 2 3 1	INC 2087C8520 870618 6525 C9B 000 2 2 2 3 1	INC San Antonio Te 1185C0031 861002 JO65 S1 000 2 2 2 B 1	INC Portsmouth Vi- 8985C0254 861118 J065 SI 000 2 2 2 B 1 8985C0254 861001 J065 SI 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NAL IN (CONT)  Highland Heights  LAI2085D8137  870618 6525 C98 000 2 2 2 5 1  LAI2085D8137  870624 6525 C98 000 2 2 2 5 1  LAI2085D8137  870624 6525 C98 000 2 2 2 5 1  LAI2085D8137  870624 6525 C98 000 2 2 2 5 1  LAI2085D8137  870625 6525 C98 000 2 2 2 5 1  LAI2085D8137  870625 6525 C98 000 2 2 2 5 1  LAI2085D8137  870625 6525 C98 000 2 2 2 5 1  LAI2085D8137  870625 6525 C98 000 2 2 2 5 1  LAI2085D8137  870625 6525 C98 000 2 2 2 5 1  LAI2085D8137  870626 6525 C98 000 2 2 2 5 1  LAI2085D8137  870626 6525 C98 000 2 2 2 5 1  LAI2085D8137  870626 6525 C98 000 2 2 2 5 1  LAI2085D8137  870626 6525 C98 000 2 2 2 5 1  LAI2085D8137  870626 6525 C98 000 2 2 2 5 1  LAI2085D8137  870626 6525 C98 000 2 2 2 5 1  LAI2085D8137  870710 6525 C98 000 2 2 2 5 1  LAI2085D8137  870807 6525 C98 000 2 2 2 5 1  LAI2085D8137  870807 6525 C98 000 2 2 2 5 1  LAI2085D8137  870807 6525 C98 000 2 2 2 5 1  LAI2085D8137  870807 6525 C98 000 2 2 2 5 1  LAI2085D8137  870807 6525 C98 000 2 2 2 5 1  LAI2085D8137  870807 6525 C98 000 2 2 2 5 1  LAI2085D8137  870807 6525 C98 000 2 2 2 5 1  LAI2085D8137  870807 6525 C98 000 2 2 2 5 1  LAI2085D8137  870807 6525 C98 000 2 2 2 5 1  LAI2085D8137  870807 6525 C98 000 2 2 2 5 1  LAI2085D8137  870807 6525 C98 000 2 2 2 5 1  LAI2085D8137  870807 6525 C98 000 2 2 2 5 1  LAI2085D8137  870807 6525 C98 000 2 2 2 5 1  LAI2085D8137  870807 6525 C98 000 2 2 2 5 1  LAI2085D8137  870807 6525 C98 000 2 2 2 5 1  LAI2085D8137  870807 6525 C98 000 2 2 2 5 1  LAI2085D8137  870807 6525 C98 000 2 2 2 5 1  LAI2085D8137  870807 6525 C98 000 2 2 2 5 1  LAI2085D8137  870807 6525 C98 000 2 2 2 5 1  LAI2085D8137  870807 6525 C98 000 2 2 2 5 1  LAI2085D8137  870807 6525 C98 000 2 2 2 5 1  LAI2085D8137  870807 6525 C98 000 2 2 2 5 1  LAI2085D8137  870807 6525 C98 000 2 2 2 3 1  LAI2085D8137  870807 6525 C98 000 2 2 2 3 1  LAI2085D8137  870807 6525 C98 000 2 2 2 3 1  LAI2085D8137  870807 6525 C98 000 2 2 2 3 1  LAI2085D8137  870807 6525 C98 000 2 2 2 3 1	NAL INC Chester Pe LA12087C8117 870930 6525 C9B 000 2 2 2 3 1	NAL INC LA12087C8520 870618 6525 C9B 000 2 2 2 3 1	NAL INC ADA1185C0031 861002 J065 S1 000 2 2 2 B 1	NAL INC 0018985C0254 861118 J065 S1 000 2 2 2 B 1 0018985C0254 861001 J065 S1 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Highland Heights   Highland Heights   DLAI2085D8137   R70618 6525 C98 000 2 2 2 5 1	IONAL INC Chester PLA12087C8117 870930 6525 C9B 000 2 2 2 3 1	IONAL INC DLA12087C8520 870618 6525 C9B 000 2 2 2 3 1	IONAL INC DADA1185C0031 861002 J065 S1 000 2 2 2 B 1	ONAL   INC
A LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAA 8888888888888888888888	NATIONAL IN (CONT) Highland Heights  767 DLA12085D8137 870618 6525 C98 000 2 2 2 5 1 814 DLA12085D8137 870624 6525 C98 000 2 2 2 5 1 818 DLA12085D8137 870624 6525 C98 000 2 2 2 5 1 818 DLA12085D8137 870624 6525 C98 000 2 2 2 5 1 818 DLA12085D8137 870625 6525 C98 000 2 2 2 5 1 8051 DLA12085D8137 870625 6525 C98 000 2 2 2 5 1 8052 DLA12085D8137 870626 6525 C98 000 2 2 2 5 1 8053 DLA12085D8137 870626 6525 C98 000 2 2 2 5 1 8054 DLA12085D8137 870626 6525 C98 000 2 2 2 5 1 8054 DLA12085D8137 870626 6525 C98 000 2 2 2 5 1 8054 DLA12085D8137 870626 6525 C98 000 2 2 2 5 1 8054 DLA12085D8137 870626 6525 C98 000 2 2 2 5 1 8054 DLA12085D8137 870626 6525 C98 000 2 2 2 5 1 8055 DLA12085D8137 870626 6525 C98 000 2 2 2 5 1 8706 DLA12085D8137 870702 6525 C98 000 2 2 2 5 1 8707 DLA12085D8137 870807 6525 C98 000 2 2 2 5 1 8708 DLA12085D8137 870810 6525 C98 000 2 2 2 5 1 8708 DLA12085D8137 870810 6525 C98 000 2 2 2 5 1 8708 DLA12085D8137 870810 6525 C98 000 2 2 2 5 1 8708 DLA12085D8137 870811 6525 C98 000 2 2 2 5 1 8708 DLA12085D8137 870811 6525 C98 000 2 2 2 5 1 8708 DLA12085D8137 870811 6525 C98 000 2 2 2 5 1 8708 DLA12085D8137 870811 6525 C98 000 2 2 2 5 1 8708 DLA12085D8137 870811 6525 C98 000 2 2 2 5 1 8708 DLA12085D8137 870811 6525 C98 000 2 2 2 5 1 8708 DLA12085D8137 870816 6525 C98 000 2 2 2 5 1 8708 DLA12085D8137 870811 6525 C98 000 2 2 2 2 5 1 8708 DLA12085D8137 870811 6525 C98 000 2 2 2 2 5 1 8708 DLA12085D8137 870811 6525 C98 000 2 2 2 3 1 8708 DLA12085C8054 870811 6525 C98 000 2 2 2 3 1 8708 DLA12085C8054 870811 6525 C98 000 2 2 2 3 1 8708 DLA12085C8054 8708 DLA12085C8054 8708 DLA12085C8054 8708 DLA12085C8054 8708 DLA12085C8054 8708 DLA12085C8054 8708 DLA12085C8054 8708 DLA12085C8054 8708 DLA12085C8054 8708 DLA12085C8054 8708 DLA12085C8054 8708 DLA12085C8054 8708 DLA12085C8054 8708 DLA12085C8054 8708 DLA12085C8054	ONAL INC	NATIONAL INC 760 DLA12087C8520 870618 6525 C9B 000 2 2 2 3 1	NATIONAL INC San Antonio Te 020 DADA1185C0031 861002 J065 S1 000 2 2 2 B 1	ONAL INC NO018985C0254 861118 J065 S1 000 2 2 2 B 1 NO018985C0254 861001 J065 S1 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL
PHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	### FRATIONAL IN (CONT)  ### Highland Heights	ERNATIONAL INC Chester 2910 DLA12087C8117 870930 6525 C9B 000 2 2 2 3 1	FRNATIONAL INC Trevose 1760 DLA12087C8520 870618 6525 C9B 000 2 2 2 3 1	ERNATIONAL INC San Antonio Te 0020 DADA1185C0031 861002 J065 SI 000 2 2 2 B 1	ERNATIONAL INC 0285 NO018985C0254 861118 J065 S1 000 2 2 2 B 1 2170 N0018985C0254 861001 J065 S1 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NTERNATIONAL IN (CONT)	NTERNATIONAL INC	NTERNATIONAL INC Trevose 6 000 2 2 2 3 1 0 1760 DLA12087C8520 870618 6525 C9B 000 2 2 2 3 1	NTERNATIONAL INC 1 0020 DADA1185C0031 861002 J065 S1 000 2 2 2 B 1	NTERNATIONAL INC 00 0285 NO018985C0254 861118 J065 S1 000 2 2 2 B 1 00 2170 N0018985C0254 861001 J065 S1 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	R INTERNATIONAL IN (CONT)	R INTERNATIONAL INC 0120 2910 DLA12087C8117 870930 6525 C9B 000 2 2 2 3 1	R INTERNATIONAL INC Trevose 0120 1760 DLA12087C8520 870618 6525 C9B 000 2 2 2 3 1	R INTERNATIONAL INC DAIL 0020 DADA1185C0031 861002 J065 SI 000 2 2 2 B 1	NITERNATIONAL INC
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	HIGHLAND HERNATIONAL IN (CONT)  9 0120 1816 DLAI2085D8137 870618 6525 C98 000 2 2 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KER INTERNATIONAL INC Chester 2 0120 2910 DLA12087C8117 870930 6525 C9B 000 2 2 2 3 1	KER INTERNATIONAL INC 9 0120 1760 DLA12087C8520 870618 6525 C9B 000 2 2 2 3 1	KER INTERNATIONAL INC 2 DAII 0020 DADA1185C0031 861002 J065 SI 000 2 2 2 B 1	KER INTERNATIONAL INC 2 RA100 0285 N0018985C0254 8610118 J065 S1 000 2 2 2 B 1 2 RA100 2170 N0018985C0254 861001 J065 S1 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL
T18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ER INTERNATIONAL IN (CONT) R19hland Heights	ER INTERNATIONAL INC Chester 0120 2910 DLA12087C8117 870930 6525 C9B 000 2 2 2 3 1	ER INTERNATIONAL INC 0120 1760 DLA12087C8520 870618 6525 C9B 000 2 2 2 3 1	ER INTERNATIONAL INC DAII 0020 DADAI185C0031 861002 J065 SI 000 2 2 2 B 1	ER INTERNATIONAL INC RA100 0285 N0018985C0254 861118 J065 S1 000 2 2 2 B 1 RA100 2170 N0018985C0254 861001 J065 S1 000 2 2 2 B 1 LOCATION TOTAL CONTRACTOR TOTAL

574	;	30-	27	51	191	11	ស ស ស	26	340	35	29	6	53 30	44	36
PAGE 5	B7 AMOUNT (\$000)														
1	040	က	'n	ო	rv.	Ŋ	សស	ر د	ю	r.	ស	တ	សហល	ம	'n
1	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000	000	000	000	000	0000	000	2 000
1	٥٦٦	7	3 2	5 2	5 2	5 2	77	5 2	4 2	1 2	ო ო	1 1	4 <b>44</b> 000	2 2	m
1	0 0	7 5	7				~~	-	-4		~			7	1 7
	_ ∞	0	7 7 8	29	37	51 2 1	39 2 1 2 1	2 1	02 2 1	36	17 2 1	24 2 1	2444	2 51	2 06
	0 0	1 2	2 2	1 2		<del>-</del>			-	ч	7		000	-	7
	٥ م	i	-			30		1 2	3 2	ы ыы	0 <b>4</b> ~	2 1	naa Maaa	00	<b>=</b>
	. —	133	6720 1 3	7966 1 3	12300 1 3	876 1	21000 3 3	290	0300	1912	14000	0400	1347 1	2720 1	6070
	1 2	3	2 70	2 07	7 2	1 5	7 7 7	2 1	7	<b>4</b>	7	-	444	8	8
	1018	25	5 E	25	25	925	170	987	532	861 6A	235	238 2A	273	902   6 <b>A</b>	508
	ပြော	879 D	879 K	878 D	878	537879 2 2 D 316 *	νο σο απο	080 2 A	3519 2 A	mΖ	332 2 K	004 1	2222 2222	8 8 8 9 2 8 9	2 K
	0 C	537	537	)537 2 2	537	0537 22 316	0237 2 2 1 2 2 110	058(	103	05027	103 2	055	0465 222 110	157 J 2	099
	ပြေ	105	م	0 h	о _В	2 J 2 31	ักก สส	_ H	Н	5	r 1	. LD	446		-
	,	2	7		ina 02 2	ra (4		_		¥	so	ъ	# # #	rg.	rnia
	CCCC	2 20 2		ı r	roli 170	ını		ahoma 1	a a	Yor	поi	181	101	ับ เมา	ifo! 2
787	O m	ka 2	s CA	\$50	Car 2	96	Ohío 2 2	0k1a  1	Alask	≱ `	1111	8 2 8	8000	1.4 2.4	a 1
u_	0 0	Ar	Σ̈́	Mis	z	> -	ō ユユ	ō⊶	۳,	× 2	1	2 01	ν _α αα	> 2	۵ م
87	•	۵	S	N)	۵	2 5	25 83	2 3	2	2	2 3	2 3	222 232	2 3	2 B
SEP	B B C C C C C C C C C C C C C C C C C C	2 2	2 2	2 2	2 2	Sta 23	200	7	2	2	7	2	999	8	8
•	മെ	2	2	2	2 S	A17 300 2 AL	22	0 2	0 2	0 2	0 2	0 2	2007	000 2	000 2
T 86	180	000	000	000	nt MC/	val A122 0000 TOTAL	E 000 E 000 TOTAL	E 000	90	00	000	000	NS 000 0000 TOTAL	rch 7 00	, t
	888 888 888 888 888 888	nvill 9 C2	200	\$1	Po 1	Oceana Nav 0522 R112 C2 CONTRACTOR	140 C9 140 C9 140 C9	a 0 C9	age 6 C2	Vern 0 A7	0 8 8	More 45 A7	98 C2 99 C2 99 C2 CTOR	Chu O A	res 5 S
RDS	8888 8888 8888 8888	219	(sbu (211	nson R219	217	A T T T T T T T T T T T T T T T T T T T	+000 000 000 000 000 000 000 000 000 00	567	hor 221	nt 612	c a g J 0 9	**************************************	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	11s 676	idgec 0 T00
- 3		່ເຮ⊶	Vick 27 R	Bran	Che	0ce 22   0NT	Dayton 10203 684 70326 684 CONTRAC	Cat 014	Anc 030	Mou 24	Chi 29	Ba1	S85283	Fa] 529	Ric 0820
Ę	3333	,092	707	610(	706	705		61	61	708	709	B 170603	87033 87050 87050	8705	8703
TRA	B BE	87	80	ŏ	8	00	∞ œ	00	∞	00	∞	∞	w.w.w	-	
ć	38 1	11 15	4 /	51	7.9	42	21 21	10	101	12.1	976	984	5008 5008 888	456	209
ų. Ž	3886	56860001	8870007	86000	4C08	10	010	0000	87000	INC MDA90487C06	000	7000	777	7007	, 9C0;
7 0 0	3886	Q989	387[	986	784	786D0	ISE INC DLA400870 DLA400870	DNA00287	LO.	487	587	7800	6786 6786 6786	INC 9048	308
Ğ	3886	A56	NC DACW33	CA5(	246	46	A A O A O O O O O O O O O O O O O O O O	<b>A</b> 00	INC ACW8	NC A90	CM2	A1008	444	<b>7</b> 0	605
1	88B -	INC DAC	INC	INC 1 DACA568	INC	INC N62			ဗွင္	(/)	INC 44 DACW2587C00	20	7999 1428 1428	SION.	E THE 617 N6053086C0209
-	AAA	FIRM INC	Σ0	1RM 1	RM ]	<b>₹</b> 229	78 P.8 183	C00	ASS 0005	ONIC:	1S I	1240	11NG 2200 2201	ONVERS	3E .
9	A A .	I H	FIR 04	FIF	F1	F1	4 12 2	JOHN 31 OC	•ð	æ ►	STEMS	O V O	800F 67 C 67 C	NO.	PLAC 24 1
~	AAA	AOS	138 138	ING A03	ING 2467	1NG 246	7 E 400 <b>4</b> 00	٠.	12 8 5 E	ELEC ZD04	SYS CW25	P IN 20102	F444	R C	
	<b>A</b>	יו מבט	CER I	ER C	# O	XER C	χν. π ⊢ΩΟ	7	KWOR1	90	CON 12 C	ICORP 09 Z	0000 1000	2 TUR 39 Z	CTURE
ï	202 1 02 2 1	- 121	PICK 5 12	PICK 1 01	PICK 2 10	PIC:	7 4 4 000	PICK 1 01	PIC	PIC	PIC 5 1	PIC 1 0	E WWW	PIC	PIC 2
•	v + w > c	, , ,,,,,,	u ,		` •		-								

5,575		75 88	331	8 S	51	6.4 5.7	31 101 40	27 121 28 37 32 32 26	2.710	42	350
PAGE	AMOUNT (\$000)										
1	0 D E	កាកា សល	ب م	<b>-</b>	ın	ហហ	ហហហ	տատատատ	ហហ	Ŋ	ហហហ
1	DDDDDD 12 ABBCC	6008G	2 000BR	2 000	2 000	1 000 1 000	2 000 2 000 2 000	000000 00000 00000 00000 00000 00000 0000	2 000 2	2 000	2 000 2 000 2 000
	0	52	S.	Ŋ	e	សស	សសស	വവവവവവ	22	Ŋ	ហហហ
	0 0			-	7					-	
	· ·	шнн	<b>a.</b> ⊶	~~	17	e	തുപപപ	6	12	12	6444
į		0 0	2 <del>2</del>	23	53	2 5 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	2000	ูลผลผลผล	200	2	222
	9	: : नन	-4	8	2	ਜਜ	нен	HHHHHH			788
1	2 2	<b>:</b>			-			AAAAAA			=== <b>₹</b> 8==
		9	ည်	00	40	500	Swww	000000000	844	000	86444
		100	000	20(	44	<b>4</b> 04	06	Maadadda N	514 1	350	22
	Δ ~	ပြက	ဝိလ	H	7	0	<b>6</b>		.00	, 2	000
	Δ	ოო	က	7	7	- 00	777	0	0	<b>∞</b>	∞∢
		100 *	7.7	90	14	, ,	910	910	× 30	69	60 × *
	1 T	1 K B B *	00 8	70 X	7 7	891 00*	မွို့ဝဝဝ ်	<u> </u>	67 A A	73	WXXX
		1002	<u> </u>	120	320	591	2222	60000000	91 22 8	44	4222
		9222	999	153 2	200	72.7	170005	200000000000	8122	15	200248
	ပြေဖ	 e 2 2 1	~ ⊢	, b	_ 12	נונו	טמט	ממק מים מים מים	**.	-	
	ပြေ	;	u u	<b>a</b> 72	e T	77	000	6 0000000	.,.,		
	10 4	-	N.	i.d	-	-	ત્ત	11.0	·H	<b>45</b>	æ
		ΙŻ	9	rol	rol	918	gia	ē	E .	Ð	р .1
	ပြ	₹00	[LI	Ca.	Ca	2,44	5000	0 00000000	5	101	BB 6
ĭ	0 8	GER	PHI Z	z	z	e G	မွ	<b>z</b>	> ===	<u> </u>	222 222
7	0 -	100	~ ~					000000	ra	m	ოოო
æ	į m ⊣ro	် ကက	က	ന	m	00	000 000	0000000	22	7	222
a. W	1840	1 00	2	~	2	22	000	NNNNNNN	22	7	222
S	100	1 00	7	2 2	2 2	00	222	nnnnnnn	22	7	222
1	၂၀ေ ၂၀ေလ	 0 2 L	0 2	0	0	١٥٥	0007	AL AL	000 000 AL	00	A P C 000
CT 86	1 8 8 CO	00 00 TOTA	8	00	00	2 00 2 00 TOTA	2 2 00 2 101A	10000000000000000000000000000000000000	888 88 0 101	11e	45 30 100 101 101
0	- 888 888 888		C2	te A7	s	೦೦₹	_000 <b>2</b>	00000000000000000000000000000000000000	0 A 0 TOR	n v i 9 S	Z O O O O O O O O O O O O O O O O O O O
S		12 12 CT	69	25	₽.₹. 200	711 711 711	2211 2111 ATI	AA22211166 AC22211166	A P P P P P P P P P P P P P P P P P P P	s 00	A > 000 A > 000 A C → 000
A A	-1 83 8 <b>4</b>	1 004	77	120	E O	RA RZ OCA	× × × × × × × × × × × × × × × × × × ×		D 0 0 5	ن کر کلا	11.000 X
3	ിമ ന	o S Z	21	Сћа 28	₩11 09	4755 7554	200 T	30000000000000000000000000000000000000	227 0172 0172	Ja 413	Sa 626 810 929 CON
۳.	≀മെ ന	103 112 112 CO	07.2	60	701	60	01 10 09	44011000	706 707 C	707	707
RAC	3 88	865	87(	87.	98	87	87 87	88 78 78 78 78 78	∞ ∞	∞	∞ ∞ ∞
NO	. 60 -	1									
S	)   203	ப்றை	<b>σ. 4</b>	14	01	52	525 522	9999999	36	114	028 036 047
ய	ıi≅o ∽	141	COR 010	02.1	o O	050	0055	222222 000000	>44 44	CX CX CX CX	2555
	1 1 CO -	600	200	7C(	ΩŠ	ပ် <u>ပ</u> ွဲ	ပ္မွပ္မွ	000000	870 870	11 870	870
å	. 100 -	786	98	8	× 4 × 8	∞ ∞ ⊶ →	888	000000	<b>X</b> 000	ES 128	1222 1222
۲	. 100 -	₩ ₩ ₩	7.1 7.1	ပမ	TIO	A2 A2	<b>A</b> 22 <b>A</b> 22	222222 444444 777777	A 6 C	101 36	101 06 06 06
٠	. œ -	THE AND	9 E	28	⋖ ⋖	044	0 A A C	OPPOPOPO XXXXXXXX	₹95	2 S	5555 5000
U	1 1 00 -	1 = 00	مدالد	Σ	213	NO O	346	H 4 8 8 7 8 4 5	315	3 E	S 5 8 5 0
-	J 14 C	324 324	£0.	CA 255	02 02	UP 394 395	401 107 343	7440044 78008877	RO 05 15	E 102	2003 2003 2003
7	: 1 <b>4</b> (	41 00	<u>6</u> 01	\ 0 0 0	OMMUN.	500	5000	<u>x</u> O∺4nvuu4n	μ ω	Z O	X000
0	י איר	212	HIN 2	ರ್ಜ	გ⁴	5 1 4	9	2000000	000	MAR 150	150 150 150
4	ે છે જે	A 37	SC 202	ΣŽ	Äñ	AAA 227	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	∑0000000 F4444444	080 080 080	4 × 1 × 1	4 + + + + + + + + + + + + + + + + + + +
		)   X )   DD	o <b>~</b>	⋛≭	<b>္ခ</b> ပ	<b>္ခ</b> ပပ	δοςο	00000000 00000000	<b>X</b> 50	αr. 7 Γ	20-12
	E E	000 E	EC 10	ED 12	9.5 0.4	ED 12	150 04 12	180 072 100 100 100	IEC 1008	ם	HOTT
·	~ 1	ا ا	3 51	d c	14 2	4	8	<u></u>	0.44	9.0	₽ 11 10 L

THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S

==	53	186	<b>8</b>	29	61	116	29	108	235	2,988 1,535 698 88	73 Q2	80	
B7 AMOUNT	1												
2 E	ายก	ស	ស	Ŋ	ហ	ß	ო	ß	ß	ഗപപ	រភ	ស	
000000 12 12 000000	300BGE 300BGE	000	000	000	000	000	000	000	000	0000	000	200	
0-	4 00	2 2	2 2	2	2	s S	3 2	<b>4</b> 2	5 2	777	2	5 2	
10-0	1	-	<del>-</del>	·-	7	-	<b>H</b>	~			~	<del>بر</del> انداعا	σ
•	. i B	7	2 1 2	51 2 1	45 2 1	09 1 1	05	13 2 1	51 2 1	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	39	BE 2 1	č
0	75	1 2	-	7		-4	0	8		200	4	-4	
ia i	n	+	-				3 1	44	30	Sedd Sedd	38	0-1	
	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	993 1 1	040 1 1	152	1 3	2000	41	8 <b>4</b> ⊥	400	<b>~</b>	089	000	0
ia	⁴   844	45	54	29	50	m-	9 2	30	79 2	25 25 26	69 CV	9 9	•
•	ai mm ola	1 2	1 7	6	35 2	9 9 9	55 2	က	66	o	20	60	
87	5 i 80 *	443 A	443 A * *	381 X	613 D	3921 N 1	7775 K	2602 K	တ္ရ	26 8 8 8 8 8 8 8 8	7.76 A	875 B	6
1	2172	2 2	4169 2 2 14	902	0107861 r 2 2 D	01013	967	44	0612	00612 2 2 2 2 2 2 2 2 118 153	722	991 2 2	,
	2 E PP	J 2	J 2 2 2 1 2 1	J 08	J 2	s 1	J 2	17 J 2	9,	0 2 2 4 6 4 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6	0,5	9,5	
0	מן ביי	+	7		62	7	-4	-	<b>H</b>		-	-	
2222	et i	ST.		'A	rolin		25	es	กาล	ពនរំក		ž	
Ö	1 2 3 444 GERMANY, 1 2	illinoi: B 1	o~	Virgini	@ C <b>∕</b>	<u> </u>	(ans	191 1	9.4	5000	, ,	BELGIUM 222	
0	SER!	1111 8	Ohí B	٧i،	ပ လ	်ီ ^၅	A T K	Geor	۲. ۲.	¥ 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Oh1	BE 1	
· 1	•	3	3 %	3 1	1 0	3	3 1	3 1	3 1	888 111	m	m	
1 B B B B B B B B B B B B B B B B B B B	1	2	8	8	7	7	84	8	7	000	N	8	
<u> </u> 80	3	8	7	2 2	2 2	2 2	2 2	2 2	2 2	000 000	2	2 2	
. B	0   88 mm = 1	ñ 2	Ä-1 2	00	60	8	9	8	00	000 000 000 000 10TAL	8	00	
1808	0   BB	8	ED	ŏ	lest 00	o u	ŏ	ō E	0	9E 0 4B 0 4B 0 10T	in O		
888 1 S		A5	A5 JR J	C2	22	67 C91	\$1	rdo C2	uth S1	_O44ZK	Ö	\$1	
2 i 20 ∞ 2 i 20 ∞	AAAA BBB JO28 AIE JO28 AIE	30	30 CTC	Lee 179	h Ch 211	Hav 092	7 S 208	60 119	smo 202	P t t t t t t t t t t t t t t t t t t t	510	X291	
888888888888888888888888888888888888888	AA S	adis 395	¥ ar	~~	58	3.≰ 3.¥	0.9e 5.00	4 7 7 ×	+0	Appleton 0702 4210 0430 4210 0930 4210 LOCATIC CONTRACTC	* C		
	0107 0512 0512	Σ0	Newark 70826 9530 A5 CONTRACTOR	Fo 0529	1120	<b>2</b> 040	Rc 0415	F(	1007		300	70616	
BESE SESE	887	870	870	870	861	870	870	87(	86.1	87( 87( 87(	87	87	
CON 38888	22 11111111111111111 FAHRTGERAETE UNIO 57 F6122086D003 98 F6122086D0003	C 174	c 161	051	360	AB 1607	9039	0028	1689	7 JU2 8320 8320	1948	0150	
3886	1111 50000	1CO	TC0	INC 87000	DER	10N LAE	700	7CG	NC 86C5	87C7 887C7 86C8 86C8	20	87C!	
3886	1111 RAE 208(	COMPANY INC DAAAO887C01	COMPANY INC DAAA0887C01	ည်ရှိ	XANDER 16785CD		DACW0387C00	CO INC 4BT1187C002		-ACTURING IN 1016 N625788 3405 DLA7008 5587 DLA7008	ALS 5008	DAJA6187C01	
IST OF PRIME C	111 TGE 612 612	OMP.	OMP	ON ABT	ALE N624	OUNDA:	ACM	R CC DABT	MANUFACTURING 470 H107 N6247	VEN VEN VEN VEN	MET/ DLA	DAJ	
LIST A BE	AHR 7 F			CTI	•∛	uu	2 8 8 8	ISTR	7. TUF	2TUF 16 1 35 C	ORD 1	<b>4</b>	
	222; 7F/ 308	INUI 026	INUM 0250	TRU 008	WIN 048	, B 007	400	CONSTR 0201	JF AC H 1C	JFAC T0] 346 558	<b>2.</b> ←	8	
ALPHA	333 2222 LUFTFA 32 0057 02 0098	E ALUMINUM AAO8 0260	LUMII 8	CONSTRUCTI	GOODWIN 2467 0482	JOHN 102	URT 13	<b>-</b>	ANI.	MANUF A 578 TC 00 34	SPAF	800N 61	
	3333 URG FB02 FB02	4A08	E AI	E C(	ப்ப	ωΞ	ie KUR C¥03	E L B11	Ω C2	002 070	CE - S	RE E	
m 1 5 0	) S2   07.41∞   100	ERCE	ERC 11	ERC 09	ERC 03	ERC 07	ERC 07	28	ERC 07	LERC 10 07 12	IERC	IERF 11	
- I E	NO LAME	PIE	PIE	b I d	2	3	5.0	PIE	P.I	F 044	94	[ ⊶	

5.577		200 309	4	130 76 200 49 75	32	6424 6426 1106	70	31	63	217	189
GE .	B7 AMOUNT (\$000)										
	3 T E	ហហ	w	വവവവവ	ß	ოოოო	ហហ	Ŋ	ო	ოო	ហ
	DDDDDDD 12 ABBCCC	00	8	88888	00	8888	000	000	000	000	000
	•		8	00000	2	0000	77 00	7	2	00	~
	040	75	1 2		N 14	4444	សស	Ŋ	4	44	
					7			-	-	~~	
	10 00	,	06	244404	05	<b>4</b>	877	87	24	22 22 12 24	48
	-	522	٥,		7	4444	77	2 2	2 2	77	
	6	1 00	<del>-</del>	44444	1 1	 	 		~		-
	5 1	i	1 1		0-4	Ommm	ov⊣ 	0-4	ကက	0	<u>2</u>
	3.4	8   4   4   4	1 1	84444	29 1	8	137	137	017	940 1 1	500
	2 3	09	33(	53	<b>4</b> 2	0 0 0	357	27	0	7	က
	10 4	90	8	00000	ш		44	~~	0	9	9
		. 8 ×	19 14	∞ α *	471 5A	032 * *	102	716	916	9 * *	58
	ı	1 Q X X *	ž Z	ട്ലയയുട്ടത്.	484 7	<del>8</del> 4444	42 A	Ε×	2 X	⊳ ∞××	83 83
	်ပ ∞	072 2 9	517 1	022229	56/	® 22 22 24 4	83	99	2 2	975 2 2 2 2 63 26	612
	0 ~	5022	05	322222	0.1	0 0 0 0 0 0 0 0 0	707	J 2	09 J 2	9,5,6,6	ō,
	; • •	בינה ו	ы	22272	٦ .		~~	-	-		-
	; • -	HH	ia 5	(4(4(4)4			00	0	-	173	
	100 4	1 0	٤	es.	s a s	a G	ado 050	adc	and	and	
_	10 4	) Ø	ifo 2	200000	29.	Ä 2000	120	-	7,1	7	2 a S
86 	1	1 E	8 11	<b>⇔</b> 5	۲۵	<u>a</u>	507	Co 1	Mar	Σ	Te ×
•	10 4	Σ	٠ د	L 44404	4 ~	Σ HHHHH	0 7 4	$\circ_{\dashv}$	-		
,	മചന	. mm	ო	იიიიი	ပ	0000	<b>4</b> €	80	m	99 99	3
ı	i¦∞⊸∾	1	7	<b>4444</b>	~	0000	77 77	2 2	2 2	20	7
į	100-0		7	00000 00000	2	00000 00000	20		24	22	8
	മ  മയ	1	0	00000	0	L00003	ووبا	00	<u>ق</u> و	4500	90
Ö	8880	1 004 400	ŏ	000004 400000	8	90000.	00 01 01	9	> <u>&gt;</u>	00 01 01 01 01 01	0
ļ	0 0 0 0 0	, 0	w	77 77 10 10	o ro 1	90101010	5~~	e -	2.0	-4-	39 E
C	, 88 88	Eye BB2 OR	တိ	44444X	s S	2000 <b>08</b>	SSSS	ຂວ ເຂດ	و 0	HOOP PACE	ເນ
ç	2 8 8 4 8 8 8 4		54	70822 0822 0822 0822 0822 0822 0822 0822	- 4 0 0 0	G G G G G G G G G G G G G G G G G G G	005 ACT	ပစ္ပ	de 17	<b>₹</b> 60+0	40
•	[∣@⊒∞≪	. 1 60 00 00 102	\$≪ \$0	TAPOCA TAPOCA	¥ 02	~~~~ <b>£</b>	TRACT	ť۵	e r	T N N O E	sno Sno
~	`ião ∻	0830 0830 0830	H A A	00037 0007 0008 0008 0008	₩ 324	01877 7312 7318 7318 7318 7318	For 021 217 CONT	F.o	Ab 909	000 000 000 000 000 000 000 000 000 00	HC HC
+	3 88 5	1 280	80	708 702 708 708 708	703	611 703 707	61	6.1	70	611	870
Ŧ	/ IOD ~	1	87	88888	80	∞ ∞ <b>∞</b> ∞	∞ ∞	•	•	60 60	
	O 100 ∽	4 i 4 i	~	46172	9	∞ ∞ <b>∞ ∞</b>	4∞	2	2	827	<b>4</b>
	1 64 -	637	153	000 000 74 02	38	0000	008 001	900	013	000	~
:	88	000	77	58888	500(	0000 0000 9999	LLE OHO 7C0	EL 60	Z2	Z22	ڔ
	F 1 80 -	H87 H87	987	7 8 1 1 8 8 7 7 7 7	88	∞ ∞ <b>∞ ∞</b>	ဝ္တ္တ	ıΩ∞	088	110 278 278	ò
	2 88 -	113	P 26	2000	ACW3	CABCCABBCCABBCCABBCCABBCCABBCCABBCCABBCCABBCCABBCCABBCCABBCCABCAB	+ x x ≻ π π 0 0	COUN KF 06	ADO	궁조주	7.4
1	- 189 -	L'A	COR N62	NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PAR NO PA NO	DAC	SOOOO	DANI	> <b>∀</b>	₩ Q	STR	2
- 1	<b>⊸</b> 1	1 NO 7	وب	247 245 30 50 10 50	8	800ce	0MMU 020 1049	AMIL 1015	ONS 41	N 4 9	4
	14 (	25 25 64 64	88	800 806 807 113	020	\$ 0004 102 113	000 000 400	F.A.	01	ပ္မမွ	-
	tid (	7   Q	<b>∀</b> ⊣	Ž I ⊣	≥	<b>a.</b>	¥	×	.γ. m	·/-	S C
	4 4 6	7 1 L E E	N 9 7	100000	COUNT CW38	0HN 431 431 431	PEAI F06 F06	PEA! F06	15	22 S	•
	-   <del>K</del>	0100	S O	A A B B A L	8್	04444	ν××	ω×	OUN.	N S C K	ECO
	2 ZO	A 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EZ	110000 12000 12000	.KE 06	121 121 121	1X 022 03	IKE 02	IKO 12	¥00	าน
	<b>⊢</b> ≀	0 944	P I	<b>D</b> HHHHU	P.I.	<u>р</u> Н	<b>6</b> ~~	Ξ-1	₽.⊶	هَ ج	<b>a.</b> •

5,578	1	100	122	234	45	22.00	150	104	64	73 988 144 144	46 64	
PAGE :	AMOUNT (\$000)											
	7-10 	ო	S	S	ស	លលល	Ŋ	ო	'n	ហហហហហ	សហ	
	ABBCCC	8	000	90	00	000	OOBUK	00	00	00000	OOBGE	
18	8 E	00		0	0	000 00⊲	1 1	0 1	2 0	00000	40 80	
	240	2	2	5 2	1 2		ري د	4	-		200	
•		-	-			HHH	⊣	~	7		ਜ <b>ਜ</b> ਘਤਕ	
;	ວ ∞ ຸ່	<b>∺</b> `	E = 13	& ~ •	90	<b>5</b>	2 K	2 1	2 1	4 4 4 4	22 L	
•	0 6	2	2	1 2	1 2	 		7	., -	ненен	નન	
	5 0	1 2	-4		-	m	-	7	7	<b></b>	44	
1	O 4	300	62 4	500	32	000	00	10	1 1	242411	000	
1	<u>م</u> م	30	<b>4</b> 3	00	165	00111	000	288	550 1	268	1200	
•	2 7 7 7	2 6	2 5	3 20		w.4.w.	ю	Ν.	8	00000	44	
:	0-0	1	10 *	40	32	* PAAS	03	90	80	3 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	60 60 **	
1	_	¥21	* X X	66 A	52 B	0 0 0 2 2 2 3 3	958 B	88 K	832 B	# # # # # # # # # # # # # # # # # # #		
:		113	113 2	867	119 2	<del></del>	91 1	% %	065 2 2	90 20 20 80 80 80 80 80 80 80 80 80 80 80 80 80	486 22 27 77 71	
•	C ~	2	J 04 222	71 3 2	16 J 2	1 1 1 1 2 1 1 2 2 1 2 2 3 6 4 0 4 0	99 J 2	$\frac{11}{3}$	or S	O DDDDD Q	מי מים	
4	ပေ	1 J		-		വവ	<b>_</b>	-	-	99	<u>.</u>	
		! !		E.	n i a	N H X	KIN	v	ď.		÷	
;	Ω 4	φ ,	.H.	LIPPINE	٥	۵	ED	n s a	homa		₩ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
Y87		110	979	11-	1 i f	17E	-~~	× ~	1ah 2	8 e 20000	ਜ਼ਾ ਲ <b>2</b> 00	
W. 1	• ••	1 🗖	ě	PHI	Ca	S HHH	UNI	1 Ar	ž"		200	
N 8	3 T C	1 0		ω _	m	ოოო	ო	ო	ო	ოოოლო	ოო	
۵;	8-12	5	8	7	7	222	2	8	8	00000	00 00	
SE	<b>∞</b> ⊣0	1	7	2	2	000	2 2	2	2	00000 00000	90	
1		rg 02	0 L 2	0 2	0 2	OTO II		0	ပ	A 5000003	900 AL	
∞ 1 I	88 CC	1 20	00 01A	8	8	AFE AFE OTAL	AA	y 00	ţ Ę	#00000P	9055	
5	മയയ	e r s	2 TC	-	4	3 A L L	27.	2.5	Ci B9	±000000 ±000000 ±0000000 ±00000000	88 P F	
;	യ∞യ	1 40	Bay 9 C TOR	S	Mes OA	OOOH	5 A	Fe C	ота 24	annunnen O	STISS TON TOR	
RDS	മ∞∢	1	A 29	11	8 8	676 602 127 OCAT TRAC	099	e r s Z 2 4	ato 342	651 651 651 651 651 651	6515 0CATI	
X.	m ∞ ≪	34.1	King 14 2 ONTR	ري >	0st 75	259 6 259 6 255 1 255 1	ស	€ ∞	<del>к</del> 1 6	229 229 230 230 200 200 200	121 121 CONT	
<b>—</b>	333	; ", "	တပ	1415	C 091	052 032 032 CO	110	121	070	12 06 03 06 06	00	
TRACT A	333	1 9	870	870	87(	870	86	8	87	88888	800	
CONT	888		က္	07	31 31	ეოთო <b>ჯ</b> ო <b>ა</b> ∞	34	10	92	23.55 13.55 13.55	223	
		03	602	020	0 1	12 12 12	LTD 17C013	00	02	00000 44488 08977	C 42 C 43	
PRIA	· ~ -	. ()	3666	486C02	ICS 87C	10S 87C 87C 87C	L1 87C	87000	87C	20000 77777	88 7	
LL.	888	S INC	1 N C 4 8 8	8648	70	F1000	COMPANY 1 F3460187	G	650	120 120 120 120	120 120	
0	388	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ES 682	62	A A D	0 336 426 426	MPA 346	ON	× α 4	PAPAP	44	
IS	18 1	1 8 3	TURE	22	20	S I I I	S F.	ᇤ	014	00000 04000	တေ တတ	
_	1 4 C	UCT 021	28 78 78	NO 510	LEC 1422	040 07 07	90	7RUC. 3032	386 3386	056 2221 2521 101 094	058 088	
ο_	! <b>«</b>	1120	7. 6	Ħ	MО	m004	0.0	STO	R PO	0	0	
٩	1 <b>4</b> 6	17 S	\$ \$2 2 <b>4</b> \$	NAS 2742	10N	100 002 004 004	3.TON	R CON	COR	3 C 120 120 120	120 120 120	
	A S	25.00	ဗ္ဗင္ဗ	F C	ING	I S S S S S S S S S S S S S S S S S S S	ING	•	LLAR 10 FC	ŽOCOCO	744 X00	
-	E OZ	122 021	LIN	LI 12	7.X	1 LK 0 0 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ILK 02	ILL 04	₩.	111 101 111 111 09	100	
	1	SPIC	PI 2	P.1	P I	<u></u>	3 <u>P</u>	رح	<u>6</u> m	0.चचचचच	T 44	

Record Socialisms Reseased Benedic

s)

5,579		8 8 8 8 8 8 8	93	81	29	988 1298 1000 2610	38	448	77 356 3856 3457 1,200	* \$000 \$000 \$000
PAGE	AMOUNT (\$000)									
1	0 D E	លលល	ហហ	Ŋ	რ <u>გ</u> .	សសស⊣⊣⊣ស	e a.	ო	ოოოოოო	ოოო
	DDDDD 12 BBCCC	000	88	00	OOBR	0000000	OOOBR	000	000000	0000
į	2 4 E	000 000	00 20	2 1	2 0	0000000	7	7	200000	222
į	0-0	សលស	ოო	7	ស	нининни	က	4	44444	444
i		HHH	~~		- н		7 T	1 1		755
į	· - · · ·	7-1-1	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	12 2 1	RP 2 1	0 4 1 1	2.2	90,	~~~~~~	ິຕຕຕ
!	7 9	444 777	00	7	-	-000000-	~	~	HHHHHH	
į	2			က	-	<del>п</del> ппппппппппппппппппппппппппппппппппп	~	_ ~		കരെ
	Δ <del>4</del>	ဝကကက	077	00	9 0 0	01446666	000	670	333333	24 4
	'	Ö R	50 1 1	50	000 5 1	044444 044444	000 5 1	616	0444466	₹444 6
	0 0	4466	75 9	ب ع	м Св.		т т	-		
	0-0	∞മമമ	ø	∞	96	۳ *	28	61	61	191
	1		* X * * X	969 K	909 B	@@XXXXX@*	7.1 B	₽ ¥	4 4 4 *	4 14 8
	1	20	77.08	282	2	72222222	913	63 <b>4</b> 2	929	, 2000 2000
	0 6	47.5 47.5	148 2 120	003	999	800000000 <u>8</u>	99	98	8877	0222
	ပြေဖ	1 0 24	כוכו		כו	_ 17444444	H	7	הא ס . ענומנונו	
	ပြေ		00	-	F T	нанняня	ш		ø	ď
	CCC	1	Ţ	æ	P	æ	PPIN	8	ian	ian
7	10 4	1 (U) 1 (D)	3	rid 2	LIP 2	100000000 0	LIF 2	ans 1	v Herede	
<b>∞</b> ≻	; •	1 4000 1 5000	22.2	10 8	HII Z	년	HI Z	Ξ̈́ω	9	701
u_	1 2	12 NNN	X _{AA}	2 H	2 م	« HHHHHHHH	۳,	<b>4</b> N		
87	18-10	വവവ	00	ო	က	ოოოოო	က	က	000000	000 000
EP	100-101	000	20	8	8	NNNNNN	2	2	nnnnn	000
S	0-10	200	77 77	2	2	0000000	7,	7	имими	22
98	8888 8888 8000	1 000-	0000 1 A L	000	000	A 00000000	000	000	000 000 000 000 000 01AL	000
2	1 8 8 8	1 2 2 8 8 2 8 5 6 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	8 81 10	ille Si	25	_444444 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	C2	vi11 c2	0.000000 N	oche C2 C2
ద్ద	A 888	- 40000 - 44400 - 70001	Loui R409 R409 RACTO	ksonv ¥039	2219	######################################	2161	se11 Y216	exand Y2199 Y2199 Y219 Y219 Y219	tchit Y219 Y219
¥	່ອ ເ	NC & 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ZOAT.	a ∪	9	00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30	R u s 06	0061 040 066 066	108 19
RACT	BBBBB 33333	1 007	86121 87041 CO	J 87092	87091	87032 87053 87053 87063 87063 87072	87093	8611	8612 8702 8703 8707 8702 8709	8703 8703
CONT	BB88 1111	90	)26 )26	167	INTL 116	811 1552 11552 11777	INC 131	900	0025 0025 0025 0025 0028	0031 0031
Σ	888 111	1 000	88	ဝ	S CO	0000000	zပိ	L C	7788000 7788000 77880000	700 700 700
0:	88	2000	Ø Ø	87	TOR 987	1800837 0887 0877 0877	710 987	38E	$\sim$	>∞∞
ű		137E	CW43	1NC 004	71	77007	2C	GR A	88888888 88888888888888888888888888888	S S S S S S S S S S S S S S S S S S S
-	. BB	L'APA L'	44	CO M67	STR F64	PAPAPA	STR F64	& G DAC	DODA PA	A Q Q
•	4 1	2500V N N N N N N N N N N N N N N N N N N N	2°8 0°2	H-4	Ž o	4789848	NO 4	۵٥	000 000 000 000 000 000 000 000 000 00	0.00
-	۰ ۱۰۰۰ ۱۰۰۰	5447 8377 844	033 08	MEN. 203	1 K	HOWGWG44 NIWWWWW9 D4184406	T C	SAN 001	0100 0100 0137 048	SAR 010
2	. I	1 1 Q N N N	ARL 0	₽. ₽.	8	шО	ပ	LL.	ir π ∞ ∞ ∞ ∞ ∞ ∞	ir o
	A A	3337	TOO	28	ا 20	77777777777777777777777777777777777777	EL C02	LUF	CVW388LU CVW388C CVW388C CVW388C CVW388C CVW388C CVW38C CVW38C CVW38C CVW38C CVW38C CVW38C CVW38C CVW38C CVW38C CVW38C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C CVW3C C	SKU CW3
	AA 5	0000 E	R 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	T E F7	EK C C	>5000000	×α	<b>m</b> O		nom Som
•	E DE	110 110 111	700 748	12	LT 12	70000000000000000000000000000000000000	IME 12	INE 02	1NE 004 006 106 126	žoc
	~ 1	10.444	T S	2 P.	3	<u>তি</u> গৰৰৰৰৰ	a က	9.70	ក្រហហហហហក	פ <i>ר</i> יט ת

CONTROL PROPERTY BURNESS SERVES TERRESSE TOURS

	5,580		711144 711144 711024 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 71105 7105 7	<u>ი</u> ოდ <b>ძ</b> 4თ <b>ი</b> თ	39	118	29	26	8462 4687	45	47
	PAGE	B7 AMOUNT (\$000)									
		3 F	თოოოოოოოოოო	សលលល	ហហ	ĸ	S	'n	មេសេស	w	RP 5
		DDDDDDD 12 ABBCCC	000000000000000000000000000000000000000	0000	000	000	000	000	0000	000	00088
1			44444444444444444444444444444444444444	0000	20	7	7	7	4444		2 2
1		0-0	चचचचचचचचचचच	សសសស	ហហ	T.	<b>-</b>	<b>-</b>	 	7 7	
ł		മെ	rrrrrrrrrrrr		11 7	77	1 1	1 1	७नननन	97	a
ł		- ~ i	© HAHAHAHAHAHAHA N	22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 2 1 2 1	24.2	22	, S	[®] ผผผผ	. 2 3	≈ ~
1		0 7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			-	7	8	4000	7	-
1		6 6				-	-	7	नननन	-4	-
1		; —	Ommanamanama	രസസസസ	332	50	70	7	4 64-44	5 4 4	000
ł		•	N Namededededededededededededededededededed	823 1111	1	700	75	50	24444	172	000 5 1
ı		•	Cadadudadada	លូលសូលស	-	ဖ	~	S	S ANAMA	2 2	e e
		-	ныныныныны	нанн	. 77	~~		8	4		0
		0 10 10 10	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	87091 0 0 0 *	87091 D D*	87091 D	5941 K	8513 K	8 4 2 4 4 4 4	78451 2 K * *	13711 2 B
1			80 80 80 80 80 80 80 80 80	700007	71 2 6	1271	2 2 3	331	444446 84444	187 2 2 04	991
ı		0 ~	000000000000000000000000000000000000000	400000	4220	40 ⁷ 4	308	3 2	200000 H	750	ຫຼ
ı		ပြဲ ဖ	מט י_ טטטטטטטטטטטטטטט	ממממ	22 LL	2 3			નનનન		
		ပြေ က	i AAAAAAAAAAAA K	ы 8 0000	(4/4	•••		ت ھ	_	u .	E.
8			1	Ē	æ			Ţ	A A	9 r A	PHILIPPINE 22
-	_	iO 4		<b>\$</b>	4			2 2	1227±	≻ّہ	L I
	×8.7	10 m		100000 100000	141 22	e n 1	ass 2	3,,	<b>≱</b>	<b>≥</b>	IHI Z
	ú		i e I <b>S</b>	о М	Ä	4 →	Σ̈́¬	Z _~	Ž	z_	۵ ۲
ŀ	~			8000	mΩ	က	n	ហ	തരന	က	က
Ċ	α	1	1 0000000000000	2000	20	8	8	8	4444	7	8
	7	1 8 1 0	นลนนนนนนนนนนน	0000	22	2	8	7	4444	2	8
K	,	1	1	0000	22	2	7	7	4444	2	2
	٥	888 000 000 000 000 000 000 000 000 000	0000 0000 0000 0000 0000 0000 0000 0000 0000	000 000 000 000 01AL	000 000 01AL	a 000 OTAL	000	000	A DAY B BTD A ABC C 000 TOTAL	E 000 TOTAL	E 000
	٤	•	ON CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0002222	1 C2 9 C2 ION T	elphi 9 C2 70R T	rt 0 C9E	h 0 B2	000 P P P P P P P P P P P P P P P P P P	6 C9 TOR	5 C3
<u> </u>	Č	ງ≀⊠∞∢	K	rt Hu R219 R219 R219 R219 R219	ane R21 R21 OCAT	1ad 721 7AC	stpo 451	leig 891	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	erry 0 530 NTRAC	9 710
دررد		4AC   A 	61217 70112 70112 70112 70512 7052 7052 7062 7062 7082 7083 7083 7093 7093 7093 7093	Po 870605 870904 870904 870918	870116 870608	Phi: 870826 P CONT	We 870929	Ra 870801	870628 870928 870508 87050	87071 CO	87092
		BBB B	1	0000	& & & & & &	27	89	85	9918 9018 916 916	279	143
		9 9	1100000000000000000	030000000000000000000000000000000000000	00 00 00 00 00 00 00 00 00 00 00 00 00	CO 6C43	7039	PANY 7DV6	7018	C2	87C01
ŀ		× 186 -	11 10 00 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1	764 487 487 487	FG 286 286	F.G 286	∑.84 ○.80	8 €	0000 00000	7800	198
		100 -	> ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	M 474 474 474	Σ44 Σ77	Σ4	19	13	7000	r)	47.1
- 13		98	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA	\$2558 \$0558	\$62 <b>6</b> 22	62 62	NT 166	ERY SLA	TAPE FA11 DLA21	INE	F 6.4
		S1 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11	400000000000000000000000000000000000000	ウ <b>スス</b> スス な	OZZ W	2 X S	P.W.	AME 9 D	ეოდ4 <i>დ</i> ፲	CHII 9 D	မွ
		HA L AAAA	00501	# ENG 4155 6074 6075 6075	N ENG 1969 3429	N ENG 5715	EQUI 133	CRE 212	2 2 2 2 3 2 3 3 5 6 6 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	N MA 195	RO P 013
C		TIE S	7   LL	D4444	1G 727	16	L 62	ATE 001	VER 003 003	VER 00	PED 02
RECORS		`! <b>\$</b> \$	1 - Beeneggerengerenger 1 - Beeneggerengerenger 1 - Booodoodoodoodoo	00000 00000 00000 00000	DES C24 C24	DES C24	HIL PF1	ST F7	T A A A A A A A A A A A A A A A A A A A	1A 05	DA RC
		20 E	12222222222222222222222222222222222222	12 12 12 12 12 12	1NE 09 10	INE 12	) INE	PINE 2 12	PINE 11 11 12 3 08 4 07	PINE 4 10	PINE 3 12
		210>0		011111	<b>G</b> (1)(1)	9.0	₽.0	- L/1		-	
3											
K											
il.	/A/A/\		TATATATATATATATATATATATA		and the second	Dalla Bal	ia Na Sa Y	ta Na ^{Na} a s	والمتناء والمحاوري		14

5,581	1 1 1 1 1 2	28	<b>89</b>	12 11 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23 23 23 24 23 24 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26
PAGE	B7 AMOUNT (\$000)				
	C C CC D D C	7735 34876 13 K 2 1 3 1 2 2 1 7 2 2 000	004841953 16000 08 1 2 2 1 1 4 2 2 1 1 4 2 2 1 1 4 2 2 1 1 4 2 2 3	003923570	003923570 00000 BE 11 2 2 000088E 5 1 4 5 1 5 2 1 2 2 00088E 5 1 4 5 1 5 2 1 2 2 00088E 5 1 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ACT AWARDS OCT 86 - SEP 87	BBBBB BBB BBB B B B C C C C C C C C C C	Greensboro 70609 5510 B1 000 2 2 2 3 1 1	Colorado Springs Colorado 70406 2222 C2 000 2 2 2 3 1 1	AUSTRALIA 61216 9515 C9E 000 2 2 2 5 1 1 70211 9515 C9E 000 2 2 2 5 1 1 70227 9515 C9E 000 2 2 2 5 1 1 70309 9515 C9E 000 2 2 2 5 1 1 70609 9515 C9E 000 2 2 2 5 1 1 70609 9515 C9E 000 2 2 2 5 1 1 70619 9515 C9E 000 2 2 2 5 1 1 70701 9515 C9E 000 2 2 2 5 1 1 70701 9515 C9E 000 2 2 2 5 1 1 70109 9515 C9E 000 2 2 2 5 1 1 70109 9515 C9E 000 2 2 2 5 1 1 70130 4710 AIC 000 2 2 2 3 1 1 70120 4710 C9E 000 2 2 2 3 1 1 70120 4710 C9E 000 2 2 2 3 1 1 70120 4710 C9E 000 2 2 2 3 1 1 70120 4710 C9E 000 2 2 2 3 1 1 70120 4710 C9E 000 2 2 2 3 1 1 70212 4710 C9E 000 2 2 2 3 1 1 70210 4710 C9E 000 2 2 2 3 1 1 70210 4710 C9E 000 2 2 2 3 1 1	BELGIUM 61106 9515 C9E 000 2 2 2 3 1 61124 9515 C9E 000 2 2 2 3 1 61124 9515 C9E 000 2 2 2 3 1 6123 9515 C9E 000 2 2 2 3 1 70115 9515 C9E 000 2 2 2 3 1 70428 9515 C9E 000 2 2 2 3 1 70507 9515 C9E 000 2 2 2 3 1 70305 9515 C9E 000 2 2 2 3 1 70306 9515 C9E 000 2 2 2 3 1 70409 9515 C9E 000 2 2 2 3 1 70409 9515 C9E 000 2 2 2 3 1 70609 9515 C9E 000 2 2 2 3 1 70609 9515 C9E 000 2 2 2 3 1 70609 9515 C9E 000 2 2 2 3 1 70610 9515 C9E 000 2 2 2 3 1 70610 9515 C9E 000 2 2 2 3 1 70610 9515 C9E 000 2 2 2 3 1 70610 9515 C9E 000 2 2 2 3 1 70611 9515 C9E 000 2 2 2 3 1 70812 9515 C9E 000 2 2 2 3 1 70812 9515 C9E 000 2 2 2 3 1 70812 9515 C9E 000 2 2 2 3 1 70812 9515 C9E 000 2 2 2 3 1
8 ALPHA LIST OF PRIME CONTR	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	INEHURST LUMBER CO INC 09 0700 3907 DLA72087C0609 8	PINELLO-HEFNER CNSTR CO 3 07 CA03 0088 F0560487C0017 8	PINES R H CORPORATION THE 4 01 0500 0110 DLA50086D0046 4 03 0500 01501 DLA50086D0046 4 05 0500 01501 DLA50086D0046 4 05 0500 0100 DLA50086D0046 8 0500 1010 DLA50086D0046 8 0500 1020 DLA50086D0046 8 0500 1726 DLA50086D0046 8 0500 1746 DLA50086D0046 8 0500 1746 DLA50086D0046 8 0500 1746 DLA50086D0046 8 0500 1746 DLA50086D0046 8 0500 1746 DLA50086D0046 8 0500 1746 DLA50087D0046 8 0500 1746 DLA70086D0104 8 05 0700 1810 DLA70086D0104 8 05 0700 1681 DLA70087C1256 8 0500 1679 DLA70087C1256 8 0500 1679 DLA70087C1256 8 0500 1679 DLA70087C1256 8 0500 1679 DLA70087C1256 8 0500 1679 DLA70087C1256 8 0500 1679 DLA70087C1256 8 0500 1679 DLA70087C1256 8 0500 1679 DLA70087C1256 8 0500 DLA70087C1256 8 0500 DLA70087C1256 8 0500 DLA70087C1256 8 0500 DLA70087C1338 8 0500 DLA70087C1341	PINES R H CORPORATION THE 4 02 0500 0283 DLA50087C0853 4 02 0500 0287 DLA50087C0857 4 02 0500 0287 DLA50087C0857 4 02 0500 0287 DLA50087C0857 4 02 0500 0578 DLA50087C0874 8 04 0500 0677 DLA50087C0925 4 07 0500 1479 DLA50087C0938 8 0500 1479 DLA50087C1815 8 0500 1223 DLA50087C1815 8 0500 1223 DLA50087C1811 8 0500 1223 DLA50087C1871 8 0500 1873 DLA50087C1952 8 11 0500 2231 DLA50087C1987 8 11 0500 2231 DLA50087C1987 8 11 0500 2274 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11 0500 2172 DLA50087C1987 8 11

5,582		8-1 16 68 5 16 68 68 68 68 68 68 68 68 68 68 68 68 68	000 10 10 10 10 10 10 10 10 10 10 10 10	33	20
	B7 AMOUNT (\$000)				
	D D D D D D D D D D D D D D D D D D D	0000044444444446400000	CONTRACTOR OF STATE O	0000 FR 2 2 200BFR 5	0000 GE 1 2 2 100BGE 5
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000	######################################	003923570 00 1 J 2 2 A 4 5	F 003923570 00
FY87	C C C CCCC	D   IA   U====================================	V V V V V V V V V V V	FRANCE 1 1	GERMANY,
- SEP	9 BB B D T T T T T T T T T T T T T T T T	<ul><li></li></ul>	<ul><li>папанананананананананананананананананан</li></ul>	2 2 2 3	2 2 2 3
0S OCT 8	888 888 888 888 888 888 888 888 888 88	10000000000000000000000000000000000000	10000000000000000000000000000000000000	15 C9E 000	15 C9E 000
ACT AWA	333333	70917 9 70917 9 70917 9 70917 9 70917 9 70501 9 70501 9 70602 9 70602 9 70602 9 70602 9 70602 9 70703 4 70703 4 70713 4 70713 4 70713 4	88 88 70 00 00 00 00 00 00 00 00 00 00 00 00	870128 95	870115 95
A LIST OF PRIME CON	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	8703543 8703543 8703543 8703543 8700007 8700007 8700007 8700007 8700007 8700007 8700007 8700007 8700007 8700007 8700007 8700007 8700007 8700007 8700007 8700007	20RPORATION THE 0021 DLA50086C4346 0175 DLA50087C0036 0182 DLA50087C0037 0227 DLA50087C0841 0786 DLA50087C0841 050 DLA50087D0048 1529 DLA50087D0048 1529 DLA50087D0048 1529 DLA50087D0048 1529 DLA50087D0049 1439 DLA50087D0049 1439 DLA50087D0049 1739 DLA50087D0067 22490 DLA50087D0067 22490 DLA50087D0067 22490 DLA50087D0067 22490 DLA50087D0067 22490 DLA50087D0067 22490 DLA50087D0067 22490 DLA50087D0067 22490 DLA50087D0067 22490 DLA50087D0067 22490 DLA50087D0067 22490 DLA50087D0067 22490 DLA50087D0067 22490 DLA50087D0067 22490 DLA50087D0067 22490 DLA50087D0067 22490 DLA50087D0067 22490 DLA50087D0068 0715 DLA50087D0068	CORPORATION THE 0744 DLA50087C0946	CORPORATION THE 0673 DLA50087C0087
T18 AL	RM AAAAA PO TN 33333	**************************************	N	PINES R H C 4 04 0500	PINES R H C 4 04 0500

Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie

5,583	1	ထင္ကက လူထုလ	70	34 336 30 30 36	50-	4	145 28	35 50 147 47	285 50 50 50 54 54 117 117	377
PAGE	AMOUNT (\$000)									
1	3 H E	ហហហ	ε E	ጽ ጽጽጽ መመመመመመ	S	2	ហហ	មេខភេស	กษณฑพพพา	ស
       	DDDDDDD 12 ABBCCC	300 300 300 8GE	400BGI	100BUK 000 100BUK 000BUK 000BUK 000	000	300B	000	00000	000000000	2 000
	0	000	2	<b>444444</b>	6	~	77	22122	111255555 1112555555	m
į	0-0	7007	7	NUUUUU	ω	1 5				
;	വ ത	. <u></u>	~	YAAAAAA Xaaaaaa	1 1	⊢	<b>0</b>	000-00	<u> ಹ</u> ಣವವವವವವ	34
	_	1 000 1 000	GR 2 1	2000000	22	7	220	000000	MUNNNNNN	``~
i	0 0	. (4(4(4	., 	ныныны	-4			22400	Nederaded	8
	S			-	-	ო		нынын	aaaaaaaa	_ <b>-</b> .
	٠	geen	o-	Ounnnnn	<b>∡</b> ∞ ≀≀	8~	30	255444	0	070 1 1
	9 6	8===	000	ğəəəəə	12,	00	15	911111	0	8
	0 %	ဥြက္စက္	ဝိလ	συννννν	ഗ	0-4		00000 1	000000000	8
	<u>`</u> □ ¬	444	₹	বৰবৰৰ	ω H	ဗ	244 11	ю 	ø	2
	828	.0	0,2	570 **	296	76(	100 * 60 *	72	ດ⊼ ¤¤¤¤¤ ເບື່ ສ *	717
	ပြေတ	1 W 4 4 4	235 B	na4444	23	73	Z Z	ο 4××σ××	<u>ν</u>	78
	ပြ ထ	392	397	90000000000000000000000000000000000000	23	2	3 1	4.001000	40 0000 40 011114	.09
	0 -	2222	98	044444444	80.	42	06 17 17	32222	0,000000000	ō,
	ပြဲ မ	[ nnn;	ט	ס מממממם	S	<u>س</u>	טט בינ	NANNA	ANNUNUNHIH-	-
	ပြေ	i ———		Z Z	2 7		.es	e d	ოოოო	25
	CCC 444	-		KI	7. 70.		Ē	E	0000	010
	10 4	12	щ	9	วา	>-	ţo	\$	#### #	2,5
87	ပြောက	Xunn	EEC 2	⊢	42	TAL H 2	122	200000	# CO CO CO CO CO CO CO CO CO CO CO CO CO	``
ĭ	0 8	GER	85	N	⊼ eω	-	0 4 <b>4 4</b>	C 11111 C 2	- W	žą
7	;0 →	; Yaaa	ੌ ਜ	THAMMA	2		77	00000 00000	mmuuummm	ω
œ	႞ၹႄ⊶က	i ოოო	က	ოოოოოო	2 0	2 5	22	00000	инининини	8
E P	18040	1	7	000000	5	7	20	00000	инининини	2
S	m → O	1	2	000000 000000	7	~	20	00000	инининини	2
98	888 888 888 8000	A P 0 0 0 1 1	000 2	14 14 14 14 14 14 14 14 14 14 14 14 14 1	000	000	000 000 OTAL	000 000 000 000 01AL	A 6000000000000000000000000000000000000	000
oc1	888 888 888 888	C C C C C C C C C C C C C C C C C C C	<b>A</b> 3	AABBE ABBE ABBE ABBE ABBE	le S1	82	A7 A7 OR TC	no S1 S1 S1 OR T(	S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S	s S1
	¦ aa ∞ ∢	10000	10		113	10	n 45 75 75	C T 6 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	205
8	.ι ΩΩ ∞ ⋖	່ ທຸທທຸ∢	47.	00444490 7777777777777777777777777777777	S ₁ S	8	200 70 70 8	RAPPANT APPANT	TANKARA A	در خ
AWA WA	¦α κ		~	Ø~∞<000→ <u>₹</u>	9.1	12	244 00 00 01	Cup 229 128 138 138	0122800926 013280092096	200
	יו בסטור	992	11	00 CO	P 091	05.1	7,60	000000	000000 0000000000000000000000000000000	312
4	, DD 6	500	170	870 861 870 870	87(	871	87	887 87 87	88888888 777777	98
-	. 1		∞							
Z C	100 ~	5 × × × × × × × × × × × × × × × × × × ×	က	001014	т	ķ	800	22 22 23 20 00	87777798	63
L.	i <u>mo</u> −	8000S	35	79887	700	002	CO 062 082	7E 000 03 03 28 8	044444000	03
3	100 -	110006	ы С	<b></b> 500000	4C00	500	700 700	200000	00000000	250
0	: 100 ~	884	TH 787	787 878 787 787 787	287	86	H 4 4	►∞4€€€	<b>744444</b> 000	80
щ	. 100 -	112000	N 0	70007 70007 70000 70000	CW6;	13	S 0 0	0000 A X	1NC ADD 0001 0001 0001 0016	INC
C	189 -	4 1 H <b>4 4 4</b>	.A7	LAPAN	ĄĊ	4	A D A S	10008 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	&0000000	Z A
1	) i 20	PP PP	AAT OL	<b>2</b> 000000	e G	۵	0	TOZUUL	H 0015000017	200
-	J 1 4 C	73 73 73 73	POR 72	668888	× 32	87	17 R	EAR 178 328 328	787787787 787787787	<b>3</b> 2
5	ו על נ	233 103	9R 14	3122 3123 3123	110	A 05	00 8 8 8 8	22 000 000 000	CONNVNACOO	S _O
9	י אונ	ູ ¦ ບ	O	Ö	2 C	S P	<b>544</b> O	ώ α α α α α α α α α α α α α α α α α α α	22222222222222222222222222222222222222	00I
~	Y Y	717888		#\$2 000 000 000 000	LLE W62	136	666	7840 800 800 800	881 817 817 817 817 817 817 817	<b>⊿</b> ∢
		2 5000	S.R 07	800 700 700 700	ξζ	HO	8777	A O MITIT	NANDERENER AN	3 A
	Z Z	0108E18	NE S	M 100000 7447	NE 12	200	X TO	100 100 100 100 100	ZHOOHHHOOO	Z O
	- 1	0   0 444   H   SOHO	11.4	F444444	a S	9 4 H	H H H H	<b>4</b> 44666	<u>_</u> 1000000000	0
	., . 0, > (	J ~ ~ ~		•						

PARIME CONTRACT AWARDS OCT 56 C CC C C C C C C D D D D D D D D D D D	5,584		38	119	000	395 97	, 400 , 400	265 265	<b>4.2</b> 0.0	1 22 3 4 8 7 8 7	82	28	3,865
PRIME CONTRACT AMARDS OCT 86 - SEP 87 FV97  11111111111111133333 AAAA B888 CCC 9 0 2 3 12 3 4444 6 10 10 10 10 10 10 10 10 10 10 10 10 10	LI I	AMOUNT (\$000)			8		യത						
PRIME CONTRACT AWARDS OCT 86 - SEP 07 FV97  BBB68686868 B6888 B888 B88 B8 B B B C C CCCC C C C C C	2 2 3	<b>0-1</b> 6	ហ		w	ហហហ	m m	ហ	ω	ហហហហហ	ហ	'n	ო
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FV87  BEBBBBBBBB BBB BBB BBB BBB BB BB B B B	1	DDDD 12 ABBC	8	7	00	888	850B 533B		0		0	00	8
PRIME CONTRACT ANAMOS OCT 86 - SEP 87 FY87  BEBREBBERS BRORDES BRORD BROWN BRORD BROWN BRO		ı — ı									8	-	4
PRIME CONTRACT ANAMOS OCT 86 - SEP 87 FY87  BEBEBBBB BBB BBB BBB BB BB B C C CCCC C C C C C C C D D D D	ì	i —	1			~~~		40	<b>~</b> 0	~~~~	-	,	-
PRIME CONTRACT ANARDS OCT 86 - SEP 87 FY87    BEBGEBBBB BBBB BBB BB B B C C C CCC C C C C				Σ⊶			<b>O</b>	4	4	<b>-</b>	-	4	0
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FV87  1111111111 33333 AAAA B88 E88 8 88 0 1 1 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 5 6 1111111111 33333 AAAA B88 E88 8 88 0 1 1 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 5 6 110111111 33333 AAAA B88 E8					2					77777			-
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FV97  IIIIIIIIII 33333 8A8A BBB CC 9 0 2 1 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		. —	. 7	-								~	-
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  BEBBEBBBBB BBB BB BB B B C C CCCC C C C				0~			170	ON		Ö44444			
PRIME CONTRACT AWARDS GOT 86 - SEP 87 FY87  BEBBEBBBBBBB BBB BBB BBB BB BB B G C C CCC C C C	1		1	007	34	∞⊣⊣⊣	ÖHH	∞1	4	0	₹	91	02
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FV87  BEBBBBBBBBBBBB BBBB BBB B B C C C CCC C C C C C C C C C C C C C C C		•		84		46		чv	വഹ	-			
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  BEBBBBBBBBBB BBB BBB BB C C C CCC C C C		Δ -	ا ا	က									0
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  11111111111 333333 AAAA BBB BBB BB B B C C CCCC C C C C C			*	မှ	_	<b>~</b> *	<b>∞</b> ∗	വവവ	on vi ∗	ις *	52	07	69
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FV87  11111111111 33333 AAAA BBB CCC 9 0 2 3 1 2 3 4444 5 6 7 8  11111111111 33333 AAAA BBB CCC 9 0 2 3 1 2 3 4444 5 6 7 8  11111111111 33333 AAAA BBB CCC 9 0 2 3 1 2 3 4444 5 6 7 8  11111111111 33333 AAAA BBB CCC 9 0 2 3 1 2 3 4444 5 6 7 8  11111111111 33333 AAAA BBB CCC 9 0 2 3 1 2 3 4444 5 6 7 8  11111111111 33333 AAAA BBB CCC 9 0 2 2 1 1 2 3 4444 5 6 7 8  1111111111 33333 AAAA BBB CCC 9 0 2 2 1 1 2 3 4444 5 6 7 8  11111111111 33333 AAAA BBB CCC 9 0 2 2 1 1 2 3 4444 5 6 7 8  11111111111 33333 AAAA BBB CCC 9 0 2 2 2 1 1 1 1 3 2 2  1111111111		ပြော	-	<b></b> 20	∞⊻	<b>4</b> 太太太	യമാ	S Z S	9 <b>Z</b>	ო	60	00	9
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FV87  1111111111 33333 AAAA BBB GRG BB B B B C C C CCC C C C C C C C C C C		ပ ∞	8	91	812	ര ത	7	<b>б</b>	299 32 22	4 2	8 4 4	7	53
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  BEBEBBBBBBBBB BBB BBB BB B B B C C C CCC C C C C C C C C C C C C C C C		•	3 0 1	6	<b>⊶</b>	O R	5 0	0 5	0 9	0			
PRIME CONTRACT ANARDS OCT 86 - SEP 87 FV87  BEBEBBBBB BBB BBB BB B B B C C CCCC  BEBBBBBBB BBB BB B B B C C CCCC  BEBBBBBBB BBB BB B B B C C CCCC  BEBBBBBBB BBB BB B B B C C CCCC  ILIIIIIIII 333333 AAAA BBB CCC 9 0 2 3 1 2 3 4444  CONTRACTOR TOTAL  CONTRACTOR TOTAL  SOUNTRACTOR TOTAL  ANAMA  1287C0069 870813 Z161 C 2 000 2 2 2 C 1 2 2 012  Mendocine  Mendocine  Mendocine  Mendocine  Mendocine  Mendocine  Mendocine  CONTRACTOR TOTAL  STOSSO 1240 A5 000 2 2 2 D 1 1  CONTRACTOR TOTAL  ATION CTR  SELDD1 1240 A5 000 2 2 2 D 1 1  CONTRACTOR TOTAL  ATION CTR  SELDD1 1240 A5 000 2 2 2 D 1 1  CONTRACTOR TOTAL  ATION CTR  MENDOCINE  ATION CTR  SELDD1 1240 A5 000 2 2 2 D 1 1  CONTRACTOR TOTAL  ATION CTR  SELDD1 1240 A5 000 2 2 2 D 1 1  CONTRACTOR TOTAL  ATION CTR  SELDD1 1240 A5 000 2 2 2 D 1 1  CONTRACTOR TOTAL  ATION CTR  SELDD1 1240 A5 000 2 2 2 D 1 1  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  STOSSO SECONS  STOSSO SEC							12	~	~		-	-	
SERGEBERER   SEREE BEER BEER BEER BEER C C C C C C C C C C C C C C C C C C		4	1 00		·•=	·H	_		02		_		
BEBEBBBB BBB BBB BBB BBB BBB BBB BBB B		100 4		∢	0	-	Ž		~		44	s	
BEBEBBBB BBB BBB BBB BBB BBB BBB BBB B	87	4	1 ° 2	<u>₹</u> ~			₩. 44	بة 2	ه 2		22	×	.α ~ -4
SEBEBBBBB   SEB BB BB BB BB BB BB BB BB BB BB BB BB B	<u>, , , , , , , , , , , , , , , , , , , </u>	0 8	1 (0)	PA	Ca 1	a a	Ü	<b>≛°</b>	÷°	<b>H</b>	g	T e	1 _A 1
SEBEBBBB   SEBBB    SEBBB   SEBBBB   SEBBB   SEBBB   SEBBB   SEBBBB   SEBBBB   SEBBBB   SEBBBB   SEBBBB   SEBBBB   SEBBBB   SEBBBB   SEBBBB   SEBBBBBB   SEBBBB   SEBBBBBB   SEBBBBBBBB   SEBBBBBBBBBB	7	0 -	1 -	~	-			7				Ŋ	က
SEBEBBBB BBBB BBB BB BB BB BB BB BB BB BB	00	1	1								7	2	8
SERIE   SERBE    iii	•	1				22	22	977	20000	2	2		
PRIME CONTRACT AWARDS OCT 86	•	മെ	8	7	8	222			8 8 7 7				
PRIME CONTRACT AWARDS   OC	00 J	1880 800	00 01A	0	*8	000 O	662	000 A	orce 000 101AL TOTAL	9	Е 00	Е 00	
PRIME CONTRACT AWARDS   BBBBB BBBB BBBB BBBB BBBB BBBB BBBB	8	1 00 ∞ 00	SI		Sz.	5000 R	A5 OR	eld Si Si	F SI SI		၁	O	გგ ე
PRIME CONTRACT AN   BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Q	100∞4	1 200	16	nut 221	421 721 721 721 8AC	124 124 RAC	P998	A00PA	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	54	11e 99	ak Z1
PRIME CONTRACT   BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	3	<b>22</b> 22	NOS	13	's O	03010 03010 0310	080 N	360	N 331	0400400	ശന	×ω	ΨN
PRIME CONTRA- BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	10	im c		80	05	င္မွစ္မွစ္မွ	0100	110	<b>4</b> 0	00000	0	0	9
PRIME CON BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	œ	:100 C	1 👓	<b></b>		887			80 80	80 80 80 80 80	60	∞	∞
PRIME C BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	LNC	88	ı <b>i</b>					<b>∞</b>	<u>æ</u>	# m m m m	~	ပထ	ပက
PRIME BBBBBB BBBBBBE 111111 111111111111111	C	88	~ <del>~</del> <del>~</del> <del>~</del>	696	(0)	~~~~	S	275	C1 07.2	-0000	22	102 022	٦ <u>/</u>
11111111111111111111111111111111111111	Σ	388	20	ည်	NO S	888	22	O F F NO O	SOF	20000	52	တလ	ωO
101 101 101 101 101 101 101 101 101 101	Ω		ı ı —œ	87	₹ 8.7	~~~~~	00 00	⊢∞∞	<b>⊢</b> ∞∞	88888	0	w ∞×∞	~
SOUND STATE OF THE SOUND AND MAN STATE OF THE	Ļ	1 88	1104	•	ဂ္ဂဋိ	222	00	ららし	555 655		9	<u> </u>	247
		. ı m -	4 I AT	AHC	A O N	Z 4 4 4 Q Q Q	DAAA( DAAA(	4 4 2 4 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	444	LA POPULA	0	04	F Z
11.00 00 11.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.	4	7100 -	1180	SA	Ε0	Η		ш	aro⊶ m	2W 4 8 4	ΦĐ	7E 0	ည္က
22222222222222222222222222222222222222		1 es c		EG 21	28 09	74 105 14 14	37	1 57	7 07 67	H87488	Zν	X 4	νш
S S S S S S S S S S S S S S S S S S S	Ĭ	LI	ı 🗸	88 C	ST	5000		טער ס	Δ	2	7	ŏ	0.4 N
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	_		22.2	2	00 05	005 05 05 05	00	929 92	02 02	00000	0	4	2 47
E KE TE OOOOOOE FEER AAAR KKE COOOOOE TEER AAAA		ા ≪	A 1.5	A S		ర్ట్ కేర్ట్	AAA AA	سابيانيا	سابيا	m00000	141 LL.	МX	щO
111 112 122 112 122 122 122 122 122 122	۰	1	10	27	ш —	144	Zaa	<b>Z</b> (10)	100N	00000 00000000000000000000000000000000	0 1 2 2	12 12	00 00 00
HIND NA OD ORGAN THE TERM TWEE TAAAAA TE TI TI TI TI TI TI TI TI TI TI TI TI TI		~ I	1 1-4	H	$\vdash$	H	H	H	H			₫.⊶	9.0

5.58	f 1 1 1	43	31	150 48 00	99 74 8	7.4	267	437	688 485 121	95 93 93 93 93 93 95	4
PAGE											
1	0 D E		ო	ოოო	ოოო	ო	က	ოო	ოოს	ოოოოო	ហ
,	DDDDDDD 12 ABBCCC	000	000	0000 0000 222	2 000 2 000 2 000	2 000	2 000	2 000 2	2 000 2 000 2 000	00000 00000 00000	2 000
	010	4	4 2	বৰৰ	বৰৰ	4	4	44	444	ववववव	Ŋ
	0		7	<del></del>		-	-		HHH		e4 ******
	- ∞	2-	77	2	8	57	15	51	51	22222	1 48
	0 ~	202	0 ຕ	ัตตต	্ৰৰৰ	8	8	90	200	00000	-i
	9	;	-	लनन		~	7	4H			-
	5	<u> </u>	-		0000	0	0	0	0	0	o-
	10 0	99010 5 1 5	21370 4 1 3	2444 22444 1090 1133 333	69550 4 4 1 2 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2	0250	1405	1700 3	6305 3 3 3	69 00 00 00 00 00	6140 2 1
		-	-	eded -		2	7	20	200	44444	—1 თ
	7 8 9 0	153868690 J 2 2 A 908 **	061670816 J 2 2 A	061670818 J 2 2 A J 2 2 A J 2 2 A J 2 2 A 246	061670816 J 2 2 A J 2 2 A J 2 2 A J 2 2 A S45 **	006843544 J 2 2 K	006843544 J 2 2 K	006843544 J 2 2 K J 393 *	006843544 J 2 2 K J 2 2 K J 2 2 K	006843544 J 2 2 K J 3 2 2 K J 657 **	007923709 J
	5 6	3.0		ਜਜਜ		-	<b>-</b>				7
:487	3 4444	laska 1	laska 1	# % ~ ~ ~ ~ ~	lask Laska	awaii 1	awaii 2	lawaii 1 2 0102	lawaii 1 1 2	Hawaii L L L L L	Texas 3 2 1005
14	1 C C	[ <del>V</del>	₹	<b>4</b>	⋖୷୷୷	≖⊣	± →	*	¥ _{AAA}	ннннн	. 0
87	1	1 0	۵	222	000	က	က	∾∢	ოოო	ოოოოო	ιn O
۰		. 6	7	200	222	2ء	7	22	000	00000	2 2
SE		7	2	200	000	\$ 2	8	90	000 000	200000 200000	2 2
•	်က တ	1 47	- 7	700	222	Hou 0 2	0 2	700	0004	2000011	<b>e</b> O
86	1 8 8 C	1an 000 01A	8 000	AF8 000 000 101AL	000 000 000 101AL TOTAL	int	00	00 00 101A	00 000 101A	Barr 2 000 2 000 2 000 1 01 A	Forc
o o	1 80 8 80	an Is	a AFE	13334 10020 10000	AFB 9 C2 9 C2 10N	s Po 1 C2	AFB	ulu 19 C2 11 C2 TION	Harb 61 C2 61 C2 11 C2 710N	1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 CC 1199 C	Air 11 S
			150 Z16	7226 7226 7226 7226 7226 7226 7226 7226	424 7246 7246 7246 1784	ber 216	кат Z16	7211 7211 7211 0CA1	211 211 211 211 00A	horization ZII	ese S1
404	38888 33333	Aleuti 870309 Z12 CONTRAC	Eie 870624	Elme 861028 Z 861114 Z 861219 Z 861219 Z	Shel 870626 870930 870929 LO CONT	Bar 870403	Hic 870902	861107 870610 LC	Pe2 861117 861117 870123	870918 870918 870918 870922 870922 870929 CON	Re. 861119
7	88888888888888888888888888888888888888	NEAL CO 85C5743	OMPANY 86C0065	OMPANY 86C0009 86C0009 86C0009	OMPANY 86C0072 86C0072 86C0072	LTD 187C0035	1 LTD 87C0066	287C0007 887C0007 783C0118	0 LTD 387C0016 387C0017 186C2411	0 LTD 387C0117 387C0149 387C0166 387C0176	079D0006
4	AAAA AAAA BBBBBB	3333 ZZZZ IIIIIII ER CONSTRUCTION & C2474 ZOGO N624748	ER CONSTRUCTION CC CA85 0392 DACA85	ER CONSTRUCTION COCA85 CA85 0008 DACA85 CA85 0011 DACA85 CA85 0033 DACA85	ER CONSTRUCTION COCA85 0205 DACA85 CA85 CA85 CA85 CA85 CA85 CA85 CA85	ER CONTRACTING CO CA83 0072 DACA83	ER CONTRACTING CO RAD3 0237 F64605	ER CONTRACTING CO CA83 0005 DACA83 HC77 0279 DAHC77	ER CONTRACTING C CA83 0020 DACA8 CA83 0019 DACA8 C2742 0916 N6247	EER CONTRACTING CC CA83 0255 DACA8; CA83 0215 DACA8; CA83 0228 DACA8; CA83 0286 DACA8; CA83 0260 DACA8;	EER CORPORATION JA19 0017 F4162
i	× 1 × 0	ועוו	PIONEE I 12 (	P10NE 1 03 1 04 1 04	PIONEL 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PIONE 1 09	PIONE 3 12	PIONE 1 03 1 09	PIONE 1 03 1 03 2 04	PIONE 1 12 1 12 1 12 1 12	PION 3 02

THE STATE OF THE PROPERTY OF T

588	• 1	<b>6</b> 00004	e 9	67	738	66	254	174	327	28 28 20	80	31	310
	B7 AMOUNT (\$000)												
	3 F	លលលលល	ī.	Ŋ	7	Ŋ	v	ო	ស	សស	w	=	u
	DDDDDDD 12 ABBCCC		-	-	0		0	0	0	00	0	00	ç
	DDD ABB		000	000	000	000	000	000	8	80	8	0	_
	0	444444	8	m	4 6	4	3	4 2	4 2	<b>44</b> 66	7	1 2	,
	0 0	: 444444 : 2000000	1 1	1 1		1		-	٠ -		-	-	-
	□ ∞	) ) 00	17	06	01	13	37	37	45	8-1-4	424	# C .	<b>4</b> .
	0 ~	i aaaaaa	2	7	7	2 2	2 2	2	2 2	00 00	7	1 2	
	5 6		1 1	1 1	1 2	-	.; -	-			-	-	-
	10 4	10	35	90	12	90	300	93	90	044	72	20	89
	a m	; 0   <del>4</del>	69	30	39	41	099	242 1	046	008 1	626	795 1	723
	0 0	0000000	2	<b>₹</b> €	2 6	2 0	8	΄,	~	00	84	8	c
	10-0	1 6 4	4	4 1	11	7.1	71	7.1	7. *	**	,01	403	411
	ပ်တ	* 31	66 B	801 B	053 K	053 K	053 K	053 K	053 K	e XX	177	7.4 B	4 ×
	ຸບ ∞	792	51	63	42	42	542	5 <b>4</b> 2	542 22 92	826 222 282	2 2	539	271
	0 0 0	10 10 10 8	J 2	J 2	15 J 2	15 J 2	375	a'i	٦. .5	0,,,,	ี ๆ	4.	۰,
	10 %		-	e T	-	-	ه 	a T	a T		-	× 1	•
	000 444	. 000000	w	rni	ત	æ	lin	lin	lin	ô		200	
	10 4	2007	101	<b>£</b>	E	βį	5	0 7	2 Z	0 g	EN	Je	s e
22 >-	ijo m	#WWWWWW   X   4WWWWW	11i 2	<b>a</b> 15	1 ab 1	e0 r	S.	ပ	O.	01	P =	No.	ě
	10 -	Hannan	1	$\circ_{\neg}$	۳,	ຶ້າ	×	z –	. T	244		-	ġ
2		1	ო	'n	m	۵	က	3	9 9	88 88	9 2	3	
4	1 8 4 0	1 2000000	2 2	2 2	2 2	2 2	2 2	7	7	22	~	8	•
	<b>a</b> o	i ros	~	8	1 2	7	7	7	7	£00	~	7	
48	ရုံဆွ္တေပ	10000000000000000000000000000000000000	00	00	п 00	000	000	000	000 TAL	ad 0000 0000 TAL	000	E E	
*			жті О	Е О	۲. 0		Ē		2	2 Ac.	m	m	
5	8888	OS SISSIES OF SISSIES	Par C9	ac. C9	C2	C2	jeu C2	# C2	\$°°°¢	စ္မပ္ပင	<b>⋖</b>	¥ 0	ana
Ċ	1 mmd	: <b>4</b>	\$0 \$0	820	t o n 1 1 1	s t a 119	Le 159	8r 163	for 129 ACT	F0 r 222 222 ACT	820	6.5 5.0	ž
4		1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	- 8	ည်က	sp Z	7 7	٩	4 7	e auf 0 Z1 NTRA	i r F 5 Z2 1 Z2 NTRA	E 4	est 06	e ×
	1 111 (	00248900 002100 002100 00200 00200	F0	L. 209	Re 112	Au 0507	Ca 417	44	218 CO	061 072 CO	P 012	301	-
	888 888	888888	870	861	861	870	870	870	870	876	87(	86	
1100	88 5	11 11 11 000000	28	27	90	89	51	14	09	13	57	±00	O. R
•		*	ORP C113	20	000	208	C64	000	C42	C01	NG C94	ARC CSO	ACT
•	Z 1 80 ~	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	80	A I 86D	%7 %7	∑ & O 4	S S	87(87)	86 86	87	3 T A	ESE 487	œ ⊨ Z
ι	7 180 ~	50000000	RES 400	US 689	)3	, 467	I 470	o,	1 467	INC 611 611	100	201	NO O
,	- 188	1   0444444 1   X444444	L K	2.S	SES. DAAH	SES N62	SES N62	SES F31	SES N62	NG F05 F05	48 OS	Ã NO NO	A L
	S   8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 0 0	ON I	5 I	32	2 X I	PRIS 18 F	PRIS	ATII 52 83	NES ANES	Ž He F•€	NTC
	A A A	000000	CTR 155	CTR 011	<b>ERP</b> 002	ERP 276	517 317	E. 8	18 18	805 052 053	110	X O1	CHAI
	אור	າ ! ຄັ	3	ELE(	ENT!	ENT 67	ENT 70	ENT 6	ENT 67	ກັນ ວ	A O O O	MAR 19	<b>X</b>
•	Y Y	7 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	R E	₹ 80	28	8 2 <b>4</b>	8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	CA 1	ER 1 C241	ER BAO BAO	ER PA1	ER JA1	Cr.
	i Āi SOZ Iœ	1 M A   MDDDDDD	ONEE 05 0	ONEE 06 F	ONEE 02 A	ONEE 08 C	ONEE 10 C	ONEE 04	ONE E	ONEE 09 8 10 6	ONE 04	ONE:	ONFI
			0 T Q	P I O	PIO 10	P10	PI0 2 1	9 TO	PIC 2 C	3 2 2	PIC 2	PIC 2	<b>P</b> 10

5,587	† !	25	45	<b>බ දු</b> න යා	32	1,0251- 1,0351- 1,0351- 1,0351- 1,0351- 1,350- 1,350- 1,350- 89	1,326 1,326 1,326 1,326	75	46
PAGE	B7 AMOUNT (\$000)								
	0 D E	s S	ĸ	ហរភ	નજ	യ⊣യ⊣യ ശയ ശസസ	ਕਕਰਜਰਚਾਰਾਲ	r.	ស
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	9	000	000	000	25 25 25 25 25 25 25 25 25 25 25 25 25 2	000000000000000000000000000000000000000	1 000	2 000
	0	, N	2	71	90	00000 00 HHO	ммниними	-	~
	10-0	<del> </del>		W	 		~~~~~~	7	-
	6		o <del>-</del> 1	644 644	o → →	OHAHAH MA MAM	∞ <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del>	28	7 7 7
	0 0	2 1 2	200	926	77	000160 04 000	$\alpha$		
	9	<u> </u>	-		90	amada aa ada	HHHHHHH	-	
	2	<u> </u>			က္က			_ =	0-4
	10 4	i ga	o-	0-1-1	00	0mmmm	0	380 1 1	16(
	m ه	1001	270 1	4	Ď	<b>7</b>	N	15.	45
	0 8	6	24	ਕੁ 4 0	ო	40 0-4 H4 440		-	-4
	10 -	2	<b>H</b>		9 7 7	0 0	σ	თთ	6 *
	1818	324	122 1A	922	\$78 *	*	7 A A A A A A A A A A A A A A A A A A A	757 N 1	757 B **
	ပြဲ တ	1001	68 8	% 60 €	2 _{xx}	O	0000 0 0000 0 0 0000 0 0 0 0 0 0 0 0 0	30	30.
	ုံပ ∞	9 4	<b>-</b>	11 2 7	8 223	400000 0 000 E	22 2 2 2 6 3	42	42 2 79
	10 -	1987	8_	00 J 2 U 11 16	3 2 3 2 1 2 1 5	. מממ ממ ממממם		o _r	3,6
	10 9		5.	48		HHHHHH HH HHH	HHHHHHH "	5	٦ï
	CCC C	1 2 1 2	•	1100		1015	1013 1013		
87	10 e	22	E 2	E40	E00	E44888 84 888	8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2	25
Ϋ́	1	1 –	Con	Co	Con	C C C C C C C C C C C C C C C C C C C	й <b>Σ</b> चनननननन	2 B	E T
87	. 1	l 6	က	ကပ	ကက	ოლოოთათათი	<b><u></u></b>	3	2 3
۵		5	7	77	22	H000H00H00H0	44444444444444444444444444444444444444	7	.,
S			~	77	200	$\alpha$	000000000	7	2
ا د	1 m 00 C	یـه ا	d AHC 2	000 2 000 2 TAL	AHA 2 AFU 2 OTAL	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	OOOONX0000 A OOOONX0000	000	000 TOTAL
Į		A 3 TC	rtfor A18	AIC ON SI ON TOTO	d A9 ON TO	A PAIC COORE ON COORE	1 a A 1 C A	us 0 A2	78 98
C	) I 20 ∞ 4	Fran 2825 RACTO	t Ha 2840	nches 1670 AD94 OCATI	1670 1670 1670 OCATI	1670 1670 1670 1670 1670 1670 1670 1670	10mb 167 167 167 167 167 110 110 167	olumb 3 167	arion 3 1670 NTRACT
1	BBBBBBB	S70805 870805	Eas 861013	870209 870211 CON	870909 870227 LL	87075 861015 861015 861015 861015 861015 861015 870815 861023 870815 870815 870815 870815 870815	870501 861230 861231 870623 870622 870623 870726 870726 870726	870923	87090X
000	8888888	C (CONT) 87C0527	ANY INC 87CA285	ANY INC 87CA048 81C0109	MS INC 87C2833 87C8963	EMS INC 1870A117 387C9435 387C7024 387C7024 387C7026 387C7036 888500120 888500120 887C0138 887C0139	EMS INC 185CB137 187CA008 187CA137 187CA139 187CA139 885C0966 685C0966 885C0966	EMS INC 18701131	EMS INC 887C0754
,	BBBBBB	ARING NOO104	TE COMP NO0383	TE COMP DAAKO1 DAAK6D	Y SYSTE N00383 N00383	V V V V V V V V V V V V V V V V V V V	Y SYST DAAKO DAAKO DAAKO DAAKO FO460 F0460 F4160	RY SYST 4 DAAHO	RY SYST 5 F4160
:	4 4 6	2222 TOR BE 6095	RACHU 0385	RACHU 0202 0027	COVER 0363 0036	ECOVER, 0 01937 0 01654 0 1654 0 0000 0 0010 0 0010 0 0010 0 0010 0 0 0 0	ECOVER 00352 00352 00387 0416 0423 1871 1871 0180	ECOVE 299	ECOVE 039
	AAAA	33333 EER MO JA111	EER PA	EER PA AKO1 AK60	EER RE JA10D	######################################	S REAL PROPERTY OF PARCOL PARC	NEER R 2 AHO1	NEER R 2 FF30
	S 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	E I NI	PIONE 2 01	PIONE 1 05 1 05	P ION 2 12 2 05	PION 111111111111111111111111111111111111	Д О О О О О О О О О О О О О О О О О О О	PIOI 1	PIO 3 1:

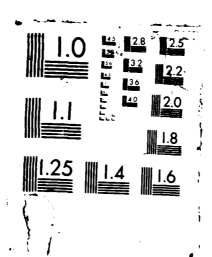
AND THE PROPERTY OF STREET, ST

∞ 1	1		07	<del>g</del>	~ ~	ပ	00	∞	••	37	4	51	**	ဆက်ဆ	25
5,5		29	20	ø	36	59	14	o,	ო	က	n	'n	8	401	'n
PAGE	~50 i														
	3-0	5	'n	so.	<b>-</b>	S	ო	ĸ	S	Ŋ	S	Ŋ	w	សមាស	ო
	500 i	000	000	100BCA	000	000	000	000	000	000	000	000	0	000	000
	010	2 2 0	2 2 0	2 2 1	1 2 0	3 2 0	4 2 0	2 2 0	2 2 0	2 2 0	2 2 0	2 2 0	0 2 2	000 000	2 2 0
	0 0		94	4 ~	9-1	1 E	5 T	44	1 5 1 5	91	9 7		1 1 3		1 2
4	0 0 0	1 2 1	1 2 1	2,1	1 2 3	1 2 1	2 2	1 2 0	1 2 1	1 2 3	1 2 1	1 1 1	1 2 1	2442	2 2 ]
	D D D	1 1	1 1	10	4	1 0	 30	~	77	~ %+	<b>4</b> -1	7 70		 	30
1	D D 1		2200	00000	0895	1153 1 1	3294	12000	1655	3254	6908	3966	4300 1 1	24444 11444	7306
1	CC D		6 6	ი 4	2 6	0 1	2	1 1	- -	 	- -			 0444	1 2
1	ပ ၈	6242 A	6242 B	6242 A **	0372 B	1908 A	87353 2 K	421 B	45421 2 B	421 B	421 B	421 B	421 8 * *	8 X X X X X X X X X X X X X X X X X X X	792 K
1 3 1	0 %	0756	0756	0756 J 2 2 562	0827	1338	058	00445	2	2 2	00445 J 2 2	00445 J 2 2	00445 3 2 2 286	0586 2 2 2 2 2 2 181	02437
•		1 1	ы "р	¯b [™]	4 ~	4 ±1	) 1 J	, P	a 1 J	e L	e ~	1 3	-4	eee Toto	4
7	0 4	1 C	igan	4	orni	orni	Mexic	on a	orni	orni	orni		sota	bug.	ja
FY87	ပျက်		Michi 2	ANADA B 1	calif	Calif	Ne *	Arizo	alif 2	alif Z 2	alif Z2	Mass 2	Minne 222	# 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Georg 2
87	0 -4 0 -4	3 2	<b>ء</b> ج	3 5 C	, T	5 1	5 1	3 - 6	3 T	3 ^C	3 2 C	۳ ۳	~ m	พพพ พพพ	3 -
G 1	0 1 B	2 2	2 2	2 2	2 2	2 2	2 2	2 2	tio 22	2 2	2 2	2 2	2 2	000 000	2 2
86		JB 2	00 2	JB 2 AL	00 2	00 2	90 2	00 2	7 Na 00 2	00 2	00 2	00 2	90 2 AL	000 2 000 2 AL 2	2 00
501	888 888 888 888 888 888 888	ago 5 D	9E 0	4A D 101	o 06	0	AFB 2 00	0 /	a A i	ō -	7 a	0 2	is 7	1.00 7.00 TOT	SIO
;	<b>20</b> ∞ 20 1	∪ <b>4</b>	14 10 C	15 A CTOR	30 C	2 66 80 S	man 99 C	1e ^r 62 A	Mes 30 A	orne 45 A	Cla 62 A	o o o o	350 J	99999999999999999999999999999999999999	Far 25 S
AMA	മ ഗ മ∞∢	5 s t	e tro 9 95	4 95 NTRA	urba 5 67	arso 1 R6	0110 2 Z2	hand 1 59	osta 3.59a	awth 7 59	anta 9 59	аупа 1 59	Minne 706 59	33 33 34 35 35 35 35 35 35 35 35 35 35 35 35 35	a 38.
ACT	3333	6121	D 17073	7022 CO	8 17071	C 16100	H 17052	6102	7022	70807	S 7060	M 17090	707	703 703 703 C	St. 70602
CONTR		) ) )		<b>&amp;</b>	ON 2	8	<b>60</b>	8	∞		8	60	eo 	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60
THE C	388 111	202	N C0063	2003	A 7 1	00040	IC 50011	VICS 20130	VICS 01629	NICS C2923	NICS C2557	ONICS 7C2665	NICS C2644	JP IN 20227 20259 27059	Y INC
A !	~ ~ .	ORATION NAAD887C	ATION 35870	ATION 0887C	CORPOR.	1585[	7 INC 51861	CTRON 0087C	CTRON 0087C	CTROM G087C	CTRON 00870	CTROP 0087C	CTRON 00870	0487CU	× × ×
IST OF	8888E	ORPOR	R POR	R POR A	>- \$	CAKF	CONS1 F 2965	ELEC DLA90	ELEC DLA90	ELEC	ELEC	ELEC	ELEC DLA90	MOASO MOASO MOASO	T COMP
HA LIS		046	187	L COF 084 [	HNOLOG	0 INC 156 E	ERN C	ARD 77	ARD 22	DARD 765 C	DARD 318 E	ARD 56	569 C	NOLOG 692 N 816 N 320 N	PMENT 096 DA
ALPH/	<b>4</b> 0	STEE1	STEE 00 01	STEEL 8 00	TECHN 1 01	VIDEC 5 01	WESTE 5 00	STAND 0 02	STAND 0 14	STAND 0 27	STAND 0 23	STAND 0 29	STANE	4 1 1 8 4 1 1 8 4 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1	001
;	A A 33	1 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EER S	EER S AA08	EER 1 ZD41	EER V KF15	EER V	EER-S 0900	EER-S 0900	EER-S	EER-5 0900	EER-S 0900	8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 -	EER/17 ZD04 ZD04 ZD04	IER E CW45
718	N>O FOR	PIONEI 1 03 /	PIONE 2 11	PIONE 1 05	PIONE 1 11	PIONE 1 11	PIONE 3 08	PIONE 4 01	PICNE 4 05	PIONE 4 11	PIONE 4 09	PIONE 4 12	PIONE 4 10	PIONE 1 07 1 07 1 07	PIORI S II
ונט	w>0		T (A	u. ~	σ. ⊶	uч	<del>т</del> (д	7.4	O 4	T 44	7.4	17.44	rr 4	W	T C

5,589	1 6 1 6	143	200	226 153	1,067	21	40	25	33	64	387	00 88	1,311 213 146
PAGE	200												
	3 T E	ю	ო	വവവ	N	ស	ო	S.	Ŋ	Ŋ	'n	ហហ	
	C CC D D D D D D D D D D D D D D D D D	77921 49600 A 2 1 3 1 1 2 1 2 2 000	010064376 35000 51 1 4 2 000 J 2 2 K 2 1 3 1 2 2 1 1 4 2 000	0064376 84000 51 15 2 000 2 K 2 1 3 1 2 2 1 1 5 2 000 2 K 2 1 3 1 2 2 1 1 4 2 000 2 K 2 1 3 1 2 2 1 1 4 2 000 8 *	064376 82000 51 4 2 000 2 K, 2 1 3 1 2 2 1 1 4 2 000	39568216 17975 55 1 1 1 2 000 2 2 K 2 1 3 1 2 2 1 1 1 2 000	059577 07318 39 14 2 000 2 K 2 1 3 2 2 2 1 1 4 2 000	082785 54040 28 1 2 2 000 2 B 2 1 4 1 1 2 1 1 2 2 000	041082785 23910 34 1 2 2 000 J 2 2 B 2 1 1 1 1 2 1 1 2 2 000 58 **	059733816 45460 44 J 2 2 K 2 L 3 L 2 L L 4 2 000	1733816 49960 44 2 K 2 1 3 1 2 2 1 1 4 2 000	33967636 35000 48 1 2 000 2 2 B 2 1 1 1 2 1 1 1 2 000 2 2 B 2 1 1 1 2 1 1 1 2 000 0 0 0 0 0 0 0 0 0	04249173 62848 39 1 1 2 1 1 000 2 2 K 2 1 1 1 2 2 1 7 1 2 000 2 2 K 2 1 1 1 2 2 1 7 1 2 000
	CC C C C	ta 0243		2000 0 DDD 10004	ia 010064 1 J 2 2 F 1,725	ָּרְ דָּ	1 3 2 2	1 3 2 2 1	rsey	Isld 059	Isld 0597; 1 J 2 2 451	093 1 J 2 1 J 2 0	1 3 2 1 1 3 2
TPACT AWARDS OCT	BEBBBB BBB BBB B B B C C C C S 888 888 888 B Z 3 1 2 3 4	S S 1 000 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hampton	Portsmouth Virginia 861217 Y299 C2 000 2 2 2 3 1 2 861219 Z164 C2 000 2 2 2 3 1 2 870320 Z245 C2 000 2 2 2 3 1 2 LOCATION TOTAL	Virginia Beach 861105 2199 C2 000 2 2 2 3 1 2 CONTRACTOR TOTAL	Cudahy 870530 7320 C9E 000 2 2 2 3 1 2	Blue Ash Air Nationa Ohio 870930 2249 C2 000 2 2 2 3 1 1	Olive Branch 870818 4820 C9E 000 2 2 2 3 1 2	Florham Park 870815 4810 A3 000 2 2 3 1 2 CONTRACTOR TOTAL	Middletown 7 870519 Z299 C2 000 2 2 3 1 2	Newport   Rhode   Rhode	Houston Texas T125 C9E 000 2 2 2 3 1 2 7 870225 7125 C9E 000 2 2 2 G 1 2 CONTRACTOR FOTAL	Piqua Ohio Ohio 870203 1420 A2 CNE 2 2 2 3 1 2 4 870522 1430 A2 000 2 2 1 3 1 2 870106 1420 A2 CMB 2 2 2 A 1 2
PATER OF TOTAL STREET	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	IN 33333 CZZZ INITITITITITITITITITITITITITITITITITITI	PIPE INC 3 07 TA03 0161 F4460087C0028	PIPE INC 2 10 C2470 J184 N6247085C8352 2 03 C2470 0540 N6247086C6265 2 07 C2470 2262 N6247087C5782	PIPE INC 2 02 C2470 0242 N6247085C5376	PIPER INDUSTRIES INC 4 08 0400 3086 DLA40087C2136	PIPING OF OHIO INC 1 12 HA33 0017 DAHA3387CG069	PIPING SPECIALTY COMPANY 4 11 0700 4919 DLA70087C3829	PIPING SPECIALTY COMPANY 4 11 0700 4921 DLA70087C4151	S SYSTEMS INC 432 4577 N6247287C1647	1. 5. N6247286C1642	PRODUCTS*	47.

Consideration of the constant

PRIME CONTRACT AMARDS ALPHABETICALLY BY CONTRACTOR BY STATE OR COUNTRY AM. (U) MASHINGTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF. 1987 DIGRZ5118-87/PT-14 NO-R190 000 4/5 UNCLASSIFIED NL



THE REPORT OF THE PROPERTY WHEN THE PROPERTY AND THE PROPERTY PROP

5,590	6 8 9 1	1, 128 1, 128 1, 128 1, 128 1, 128 1, 189 1, 189	42	4:	196	31	75	6 4 5	120	163	113	95
PAGE	AMOUNT (\$000)											
1 1	Ω − Ω □ − Π □ − Π	च च एचचच्छ ए	'n	۲0 ع	ស	រហ	ហ	សស	w	11 3	សស	ო
1	DDDDDD 12 ABBCC(		000	900BTU	000	000	000	000	000	700BI	000	000
	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7	8	-	7	~		2	2	77	4 2
	0		1 2	~4 22	2	1 5	1 2		-	-		-
1	ے ام		ი <del>.</del>	54	<b>₽</b> ⊣	Q-I	ų-i	ਜ਼ੁਕਕ	7	H	90	33
		0 0 00000 0	23	7	ဝိဗ	4 2	4 %	202	70	<b>~</b>	20	~
1	9	0 0 H0HHH H	-		-	-		<b>નન</b>		- -	 	1 2
	ر م ت		-	-		~	58 7	77	32	0-1	444	ro-d
	3 A	100	62862 1 3	00000 5 1 5	55000 1 1 1	60000 5 1 5	76968	\$6000 2 1 2 2 1 3	8095 1	5 1 5 1	4611	3587
	1 2 1	1 0 0 00000 0	~	က	-	-	<b>-</b>		~	က	00	~
	1040	E ₹	73 *	46	<del>ა</del>	တ္	539	6 *	477	970	010	392
	10 m	10X X XXIOO I,	<b>⇔</b>	8,5	D 29	465 D	465 D	265 7 4 * *	944 K	448	ĕ <b>∢</b> ∢	2 X
	.0 %	1 00 0 H0000 0	<b>4</b> 28	911 2	634	634	634	°77°63	242	90	200 202 502 50	<b>48</b> 0
	0 -	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	632	99	2	J. 2	3 2	0.0 t 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	01 J 2	7 98 7 2	9,,,,	o'n
	ပြေဖ	ם מממממ מ	10,	r -	. S		8	88	-i	-	ુનન	-4
	10 4			•	•			æ			nia	<b>6</b>
	100 4			>-	<b>€</b>			ņ		_		raska 1
87	3 4	1 00 0 00-00 0	90	2 K E	20	<u> </u>	E 7	1000	Ę2	<b>A</b> L	<b>+</b> <b>-</b>  	ebra
	0 8	1년 1년	Ohi	TURKEY	Ari	Pe	ē*	≥ ∡××	6	ĮĮ	Ö	ž
	0 -	¹⁰	04			-	2	00	3 1	3	<b>⋖</b> ต	С
8	ൃമം⊸ന	നനനമമാനനനനമ	m	m	3	2 D	2 5	22	8	8	90	8
n n	1	0-0-00000000	2 2	2 2	7	~	201	88	8	~	20	8
S	. B . 0	Manananana	8	7	7	8	Dep 2	70	8	8	90	7
9	1 88 80 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	1 000000000	000 TOTAL	000	000	000	F.000	'\$ 000 000 01AL	000	000	A 000 A 000 TOTAL	000
	8888	A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A A 22 A	¥¥	23	62	1phi C2	Ina A	SI SI SI SI SI SI SI SI SI SI SI SI SI S	ster 9 C2	9 C2	2 A 8 10 A 8	AFB 2 C2
_	8888 8888 8888		9 a h 1420 RACT	Y222	oeníx R211	ilade R211	byhan R219	ewport 7 R219 8 R219 LOCATI	rain Y19	217	14 11 9 13 18 AC	fut t 224
A	88 88 8	122 130 130 131 130 131 153 153 153 153 153 153 153 153 153	Pis 16 ONT	14	P 0	Ph 22	<b>1</b> 0	Z 0	Wa 116	121	208 022 002 008	0f 629
-	. 200	444441200000	စ္မင	60	60	612	704	407 807 0	701	20	61 70	70
P. P.	1 4 60 6	01	87	87	87	8	90	60 00	60	60	∞ ∞	•
CONTR	88 -								ю	0	01N	SC.
2	100 -	11 ~884784788 11 ~884488778	376	346	980	045	051	05	7.5	040	717	904
Z.	88 -	70017 70017 70017 70017 70017 70017 70017 70017 80017	7C03	887000	2000	4C1	5000	00	4C4	87000	604 704	60087000
9	888		087	887	787	284	8	185 185	2 X	<b>80</b>	200 200	80
ų.	188	000004444440	53C	358	00	47	A3	<b>A</b> 33	¥.	AJA01	LAGO	26 56
٠	888	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	109	F61	INC	INC N62	INC	INC DACA DACA	CO, N62	DA	<b>2</b> 00	INC F25
-			D N O	თ	₹ 00			∑O∞	(7 ≪	•	LEU 90 02	0.7 0.7
	AAAA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	53 53	90	36	00LM	.COLM 0271	CCL 027 102	VIN 244	500 04	80 01 15	s 02
Š	<b>)</b> _ (	1 X 1 M 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	INE 1	AAT	ALC	ALC 2 1	MALO	AALO 1	<b>₹</b> ~	Ž	PET 0	ಳ zn
_	2!5	121100005511111111111111111111111111111	NG 12	\$2 63	187	MA 2472	Á31	. <b>∀. ∀.</b>	HI 247	A F	×00	A 0 3
	AA	LAPITOOOQQQQQQ	шĽ	LOA	JE. CA	II. C2	шO	N V I	10CCH)	TOIA JA	566 288	10 S/2
	E E	04 04 04 04 04 04 04	000 <b>A</b>	R I	IRNIE 12 (	2 0 5	IRNI 07	IRN 07 11	180	IST 04	10-	P1T1
		- Eunnnnnnnnn	PI 2	33	P. 1	PI 2	P.1	<u> </u>	20	Δ.⊶	V 4 4	<b>5</b> W

poposi i resperenta i scelebrar dosocios de reservados de la secono del secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono del secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono de la secono della secono della secono de la secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della secono della

THE STATE OF THE PROPERTY AND THE PROPERTY OF THE STATE O

591	1	46 60	154	27	11	67	504	63	401	587 74 50- 637	25	28	77 80 80 80 80	.622
S	50													8
PAGE	B7 AMOUNT (\$000)													
	3 T	ហហ	'n		ιν	ស	ហហ	ın	w	ហហហហ	S		'n	v
1	DDDDDD 12 ABBCCC		000		000	000	000	000	100	0000	000		000	000
		77	7		0	8	77	0	7	2000			8	3
	٥٠٠٥	กก	S		က	4	ហហ	m	<b>-</b> +		1 2	0	 	
i	<u> </u>		_	0	~	1 7	944	1 1 1	6 	manan	ıΩ⊶	20	<b>4</b> →	₹~
		22 E	2 1	01	2 1	2 06	0	2 1	2 1	-	<b>~</b> _	8	77	22
	0 6	i i	-		-	~		-	-	anan		_	٦ 0	1 2
	2 6		-	0		-	<b>નન</b>	<b>ч</b>	<del>П</del>	 	0-1	0		ر م
	0 4	1844	44	8	1 1	152 1 3	339	084 1 1	3000	96	405	39350	04000 1 1 1	333
	D D 2	1000 1000 1000	275 1	20000	3 1	41.	444	6908 1 1	73	1111	4-4	S S	<b>6</b> ~	07
	10 1	, mm	~		-	8		<b>~</b>		нене			~	3
	1828	* 57	က	783	93	6	۵, س	ဗ	93	89.	793	793	11793 A F	_
	100	! KN m *	¥ 4	317 F	317 A	317 K	00116179 7 2 2 A 7 2 2 A 545 *	617 8	617:	SAAAA BAAA	617 B	9		00116179 7 2 1 K
	ပြ 🛭	8 2 2 3	116 2	116	11	111	522	2 1	2 1	12000	0011	2 2	2 1 2 1 2 2 56 2	201
	10 ~	10001	001161793 7 2 2 A	0011617 J 2 2 F	00116178 J 2 1 A	00116 J 2 2 1	022 <b>2</b>	202	9,	9,22,2	o,	001161793 J 2 2 B	0 77	۰۶
	5 C S	. HH	_ L3	., -	ស			_~				7		-
		1 12			ıia	nia	California Fil	fornia					Þ	P
	4444	ž	<b>4</b>	<b>*</b>	0	20	50	0		1 1 2 2 3 4 4 5 7	. <del></del>	S	18	100
87	10 m	AND E	الم الم	ama da	<u> </u>	275	<del>-</del>	1 <u>i</u> f	5-	5,444	Hawai:	2	Maryland L Z F	Maryland 1
F	0 4	GER	Alabama L	A.	Calif	Californi 2		Cali	Col	9	E 4	Kansas 2 F	± 12 ₽	Σ̈́
87	0 -	1 22	-	(1)	_	3	500	D 1	3 1	NOON	20	60	ကဖ	က
∞	.¦ B-1 C	33 :	3	2	2 C	8	00	~	8	0000	8	~	70	7
SEF		1	~	~	~	~	22	8	7	2000	7	8	77	2
	ြဲက တ	1 00	8	8	7	7	22		2	0000	0 2	0	77 100	0 2
98 ₩	8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7490 C9E 000 7490 C9E 000 TRACTOR TOTAL	120	000	000	000	AFB 000 000 TOTAL	<b>4</b> 000	E 000	E 000 E 000 E 000 TOTAL	Е 00	E 00	E 000 E 000 TOTAL	8
8	1 00 00 00 1 00 00 00 1 00 00 00	COE	C1e1	0 C9E	AFB 9 S1	4 C2	S SI 6 SI 10N J	Clar 9 S1	, d	bins AFB 1 W074 C9E 1 W074 C9E 3 W074 C9E 1 W074 C9E CCCATION TO	SES	60 08	100 C9	sda 107 S1
AWARDS	1 00 8 4 1 00 8 4 1 00 8 4	7490 7490 TRACT	7.4 MC	11e 749	ale J09	emoor 6 Y22	McClellan 1010 J036 SI 1010 J036 SI LOCATION	anta 0 J09	amfo 3 749	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ickam / 1 W099	епеха 7 749	Baltimore 70504 3610 C9E 70921 7490 C9E LOCATION TO	22
	100 6	Z 23	F°	Mot 210		.0626	¥ 200	S4 1010	St. 1003	Robi 861001 V 861001 V 870919 V 870924 V	1001	L 081	350 392	Bet! 870619 F
10	BBBBB	8707 8701 001	_	6.1	61	_	ထွယ	861	861	8861 870 870	861	87(	87.8	2
CONTRACT	- 1	1	•	••	•	80	60 60	-						
Ç	888	Twe	4		-	e e	សូហ្គ	9	46	സസസ	47		018	182
		200 100 100 100 100 100 100 100 100 100	00	_	66850006	126	055 055	319	4	0000	ő	<u>, , , , , , , , , , , , , , , , , , , </u>	C00 67	351
50 TVF		11022	25	587	20	22	500	ည္	၁မ္ဘ	2222	စ္တစ္	556	87C 556	387C5
ā	88	1 Z 0 00	28	80 70	89	4.8	800	88	038	8888	Š	<u>ب</u> 80	80%	123
Ġ	388	AACH TANA	BTO	GSOOF 85	0466	N6247487C1	3360085D055 3360085D055	102;	MDA90386C0	C F3360085D055 F3360085D055 F3360085D055	F6460586C00	GS00F855	DAEA08870 GS00F8556	N0012
1		ES DEUTSCHLAND GMBH 0617 DAJA0487C1046 0307 DAJA7687C0273	S INC 0041 DABT0287C002	Ĭ. S.	LE.	, ¥	14 14	S INC 0022 N0022886C31	္မΣ	CEEEE	یّ	ပ္ခ	ည္ကြဲဖ	گ گ
-	3   ≤ :	25 T	FINC	INC 048	S INC	NI W	1 INC 10009 1	NA NA NA NA NA NA NA NA NA NA NA NA NA N	INC 137	S INC 0010 0054 0485 0523	S INC 0021	INC	S INC 0623   1205 (	S INC 3038
5	444	800 030 030	s 00	S S S	80	ν <del>4</del>		83	ν,Ξ	83 000 000	SES O	wo.	ñ o <u>⊹</u>	ES.
ā	AT A A	2   X_~	Y BOWES	Y BOWES	Y BOWES	BOWE	FH03 (FH03 (	95	Y BOWE	80WE 102 102 102	BOWE:	BOWE 19	80WE 08 05	80k 123
•	`   }	A See See	<b>A</b> 5	ă S	00	(7	윤문문	Y B	8002		<b>~</b> ≪	> □	Y EA03 AD09	> <b>3</b>
_		C IN 33333 K PITNEY BOWES 1 11 JAOK 1 05 JA76 0	š. B	TNEY 03 C	NE Y	O.E.	TNEY 01 F	PITNEY BOWE 2 02 QA110	TNE	TNE 01 01 12 12 12	T NE	ITNE 12	PITNE 1 08 E 1 12 /	PITNEY BOWE 2 10 WA123
		11120	ITNE	<b>H</b>	PITNE 3 01	ITNE	₩.	TI O	PIT 10	9888 988 10011	PIT 3.0	PII 1	PI -	2
į	0 1 W>	0 1 6 44	<b>Q</b> -4	<b>6</b> . W	<b>a</b> . W	<b>4</b> 0	a mm	PT (A						

RECEIVANT PROPERTY OF THE PROP

5,592		<b>58</b>	36	32	331 301 301	190	999	41	32	<b>₩₩₩₩₩₩₩₩₩</b>	<b>9</b>	 
PAGE	AMOUNT (\$000)											
•	00 D E 3 1 1		ιΛ			ហ	ហហ	w	ഗ	ហហហហហ <b>រាសា</b>	ın	សស
	DDDDDDD 12 ABBCCC		000			000	00	000	000	000000	000	000
	044		7			8	22	8	7	<b>4000000</b>	8	<i>NN</i>
	040	1	က			ന	សស	က	ស	ហហសហសហ	<u>ო</u>	41 88
- 5	<b>a</b>	0	7	0	000	-		-	~0		<b>≈</b> =	<b>∞</b> ⊣⊣
į	_ ∞		26	28	58	31	37	86 <u>-</u>	33		4	<b>₹</b> ოო
	0 ~		"~	•		~	70	1 2	3	anadada	<b>-</b>	
	<b>۵</b> ه		-			7	 	-	40	ныныныны	-	
	S &	. 0		0	000	∾.	044	0-1	00	<b>○</b> ოოოოო <b>ო</b>	g-	დოო
1	ص ص	įō	88880 1 1 1	38000	65000	3587	2426	3214	2100 4 1	84444846 884444444	0100 3 1	6500 4 1 4 1
	0 7		-	•••	_		22	-	₩.	нынынын	-	ਜਜ
	L .	i ၊ က	က	ო	<u>e</u>	8	<del>ი</del>	<u>က</u>	6	6	93	83
		20	179 A	179 B	179 88 8 8	17.8 A	* BB *	17.	T 4 8 *	~~~~~ <b>~</b>	617 A	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	0 0	161 2 F	161	161	22 6	16	10 2	16	577	<u>ลี</u> ยนทนนนน <b>ื</b>	117	~~~
	0 %	2011	201	_	17777	2	22 27	201	9220	Sannanaus	98	001 2 2 546
	0 6		o'i	J 1	0,00	or	م د م	٠,	927	_ unnnnnn	- 13	ממ
	0 m	l 🛶	-	-4		-	a	-		aaaaaa	n,	
~	0000	land	igan	ouri		Nebraska 1	arolina 2 2	akota 1	0-1	0	3 T	<b>8</b>
>	10 6	7.	Michie	22	1 2 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3	4	Ö'''	Δ	Ohii F	Opi	×	ě
14	0 7	I Z	₹	E Z	Σ 447 1	ž	Z	<b>Z</b> -1	0 ₋₁ %	OHHHHHHH		็ศศ
87	3 4	6 2	80		200	00	ကပ	'n	ကမ	សសសសស <b>ស</b>	က	សល
<u> </u>	18×2	5	2	8	200	2	90	8	77	[®] บนนนน <b>นน</b>	8	77
SEI		1 8	8	8	000	2	20	8	77	E NONNON <b>O</b>	8	90
•	100 0	2	0	8	000	8	70	0	20	_	2	001 22
<b>40</b>	1 B & C		FB 000	000	000 000 000 01AL	000	000 000 TOTAL	s AFB E 000	E 000 E 000 TOTAL	TOTO 0000	000	88 <del>8</del>
ဗ	8888	ا و	<b>⋖</b> ⊣	ity S1	Lis COE COE COE	FB S1	55.7.	2 S	88 N	#0000000 <b>/</b>	\$1	COR TO TO TO TO TO TO TO TO TO TO TO TO TO
			ith 6 S	, S	10000	⋖ 🕁	0503 0503 0503 0504 000	36.	500H		94	144 144 11
ã	1 8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	WO74	E03	wω	44900 44900 44900 4100	170	<b>8</b> 000 <b>¥</b> 000	303	0044		Jen J07	W W W W W W W W W W W W W W W W W W W
AWARD:	00.∞≪	. –	₩.	12 S	8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# 4 3.0	5000	<b>.</b>	¥96.0	740004447	4=	န်စစ်ဥ
	संख्या ल	7.05 29.0	1001	Ka 15	<b>₩</b>	Ö	Fo.1 0506 0820	1000	Dayt 870916 3 870227 7 LOC	Mr. 70514 70609 70720 70805 70821 70821 70821	1001	San 870306 W 870306 W 870306 W
5	888	6102	910	707	610 704 708	61	- I	9	870 870	20000000000000000000000000000000000000	60 60	887
ă	200 %	) eo	80	00	00 00 00	•	60 00	60	~~			
ME CONTRACT	I ED -		F2060386C0007	<i>F</i> .	18 67 67	2560085C0095	DADA1087C0016 DADA1087C0016	05860V010	1500555 1567	3336005555 3360068500555 336008500555 336008500555 336008500555 3360085500555 33600855	65287C0001	3360085D0555 3360085D0555
00 TMF	1 80 -	567	9	556	555	85(	887	8	ສີນີ ພັນ	2000000 200000000000000000000000000000	282	80 80 00
	88 -	F85	38	∞	(A) 00 00	00	01	05	0.2	2000000	85.	000
Ç	888		96	SOOF	S00F S00F S00F	56	99	326	38	, , , , , , , , , , , , , , , , , , ,	41.	23
7	- 1888	:: <u> </u>	F2(	G	000	14.	`` <b>Q</b> Q	LL.	F3360085 GS00F855		4	ی س س
-	4 ,	112	5 4 2 –	INC 02	Σα~∞	Νg	333C	INC	Žúœ 8	78550000 78550000 78550000	INC	700
	1967 (	S INC 0027 (	S INC 0004		1000 1448	S INC 0030	S 11 002: 003(	5 1	08 07	00000000000000000000000000000000000000	vo.	003
Ž		N WO	Ä O	ES 0	M NOOO	OMES 3 C	000 000	Ä.	22.00 22.00 22.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 23.00 20 20 20 20 20 20 20 20 20 20 20 20 2	4.4	BOWE 11	Y BOWE FF02 FF02
-	AAA	BOWE 27	30ME:	Y BOWE	Y BOWES ZD41 ZD41 AJ04 (	80	<b>8</b> 000	BOWE	802 802 802	F 802 F 802 F 802 F 802 F 802 F 803	8Ξ	₩ĢĢ
	1 44 (	יורי	Y B SB1	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	<b>Z</b> 882	××	DA10	> છે	سداسية ح	> 12 12 12 12 12 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15	SO_SO_	
	1	1 44	¥	TNE	TNE 01 11	TNE	₩~	TTNE	122 05	12000 TTTT	7 NE 01	7 9 9 1 0 0 0 X
i	- 1020	- 150	HO		<b>H</b>		PIT 1 0 1 1	30	917 3 0		3 14	333
i	n i 00>0		a m	σ ιν	<u> C</u> AAA	<b>₽</b> .00		,				

5,593	# 1 1 1	196 30	333	30 86 66 162 190 152 152 152	37	27 41	გგ	157	2.4 2.7	<b>o</b> ,	75
PAGE	B7 AMOUNT (\$000)										
	3 10	വവ	ស	4៧៧៧៧~៧៧		កក សស	សស	rv	ოო	m	w
	DDDDDDD 12 ABBCCC	000	000	0000000		1008GE 2008GE	000	000	000	000	000
	0	00	8	<i>00000000</i>		00	70	7	77	4	4
	0-0	ოო		AAAAAAA	_	100	<b>м</b> м	4		-	<b>—</b>
	_ a		-	00444444	0		944 944				
	_ ∞	i ann	21	n nandada S	53	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	22,36	253	200	2.5	2 2
	0 -	เตต	8					8	22	8	
	<u>C</u>		<b>⊣</b>		0			က			က
	5		28	N HHHHHHHH	0	വസ	o	٥m	ဝ္ဂဗဂ	30	ဓ္ဓက
	; -	9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2	0 0 0 0	8	8	ğuu	8-	500 1	60 1	100
	2 3	1 W 4 W	333	<del>4</del>	63	g လ	51	16	<b>ω</b>	ស	,
	10 7		<b>-</b>	HHAHAHAH		<b>⇔</b> 4	00	2	77	7	7
	+	100	က	က္	<u>ო</u>	დ *	4 4	61	61	9	191
	1	100	79		17 F	~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	* LL 2	λ 8	ã××,	7 ×	956 A
	0 0	1 44 4	161 2 A	#-10000000000	16	9 7 7	079 1 8	2	039 22 4	099	999
	0 00	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	207		201	50000	4-1-0	050	050 2 74	202	7 2
	0 0	9,7%	مَّ ا	העתממתממת מ	o _r	ουυ <u>α</u>	0224	_ P	ັກກ	٦,	ה
	10 6		-	HHHHHHHHH	۔ ٦		~	-		-	-
	10 4	1	_	_	٥	-	£	•	ď.	æ	<b></b>
	000	!	n i n	æ. €	Đ.	ž	.0	ī	'ni	ini	ini
87	1	i Ead	<u> </u>	<u>2</u> 44400000	shing	RMANY 2	Ž~~	201	₽	ين 19	<b>5</b> 1
¥	10 %	1 6	'irgi		<u> </u>	W/M	<u>¥</u> 00	7.	<u>.</u> ;	۲.	Ž.
-	10 -	10	>_	>~~~~~~~~	¥ 2 €	922	_ 44	_		-	
~	. 1	ကပ	ო	$\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$	9	ოო	۵۵	m	۵۵	۵	3
۰		00	8	<b>4444444444</b>	7	00	00	8	77	2 2	7
S	i ∞⊸o	900	8	<b>444444444</b>	~	88	77	2	90	7	8
•	်ုံလေး တ	1800	7	4444444444	0	20 77	007	0		0	0
ec	ျမာတ္ပ	0000 01AL	000	6 0000 E 0000 E 0000 E 0000 E 0000 T O T O T O T O T O T O T O T O T O T O	00	E 000 E 000 TOTAL	000 101 101 101	8	000 000 TOTAL	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	00
S		F S S S S S S S S S S S S S S S S S S S	al C9E	• \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	S1	00×6	A 81 81 81 81 81 81 81 81 81 81 81 81 81	ake C2	8 ²² 8	CS CS	2
Š		11 A1r W074 W074 OCATIO	t Roy 7490	717 1207 1207 1207 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1208 1	tt11e W074	7125 7490 OCATI	W Yor S201 S201 TRACT	esape Z299	mpton Z199 Z199 OCATI	wport Z199	rfo1k Y242
3	00 00		-0	444448000VV-	Sea 01	22 S	Š T T N	25 25	471 174	20 20	200
	. 188 6	20±12	9 P	00000000000000000000000000000000000000	, Š	000	121°C	60	117	11	90,
ز	2 88 5	100	870	888888888888	99	2000	88	87	80 80 60 60	9	87
-	2 60 6	) 60 60 	~								
Ţ	888	. N.	8	recarded war		0,66	22	80	51 51	2 4 4	27 1.
	100 -	1 1000	80	000	_	001	353 353 353		0110	ACT	76 76
3	[   GD -	11 00	8	CCCCCCC	567	252	ပိုင်	RAC 5C7	₹00 ¥00	≃ €	ξΩ ŠΩ
•	K 100 -	4 1 60 60	8.7	20000000000000000000000000000000000000	85 55	8 89 8 89	0.00 0.00	Z 8	Z 00 00 E 00 00	Z 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2	ONTR.
	. 69 -	28 :	8	20000000000000000000000000000000000000	OF.	50 50 54	CO 447	0.4	CAS	88	04
(		36	AEA		20	61	62 62	L 62	<b>⊿∢⋖</b>	AL	AL N62
(	<b>ΛΙΩ</b> •	41 04		NNO OO OO OO OO OO OO OO OO OO OO OO OO	ပ္ပ	$o^{\mu}$	ZZZ	S.S.	DOC DOC	JC C	()
	] ≥ ;	TENC TENC TENC TENC	30 INC	H1000440161 X7040700016	¥21	N 40 103 104 104	2578 2878	ANI 405	AN 0027	<b>2</b> m	3861
:	\$! <b>\$</b>	31,000	0.40	000000000000	88	woo	CLE 02 09	S. 54	₹00	SH SH SH	
i		2000	20∞	007444000E	946 7	0 % C	72 72	₩2	吊いい	用る	¥70
		7 (200		**************************************	F57	BC A 18 A 02	222	Z 4	≥ 4 4 0 0	Z A	7~
		5 1 X LE	<b></b> ≪	FFUUUAAAA	74	<u>7</u> 60	_ယ ပပ	<b>≨</b> ∪	₹oo	₹0	TTMA 10 C
	. TO	T NE T	TNE 12	102 102 103 108 108	1 1 1	700 200	178 024	17	F 00	TTI 04	Ea
	<b>-</b> 1	1 🛏		#11000000000	<u> </u>	200	P1 2 2	P1 2	124	2.→	22
•	vi • VI >	UIEMM									

PASSES!

5,594	1 1 1 1	## ## # ## ## ## ## ## ## ## ## ## ## ##	& & & & & & & & & & & & & & & & & & & &	572	106 301	301	739	4.6 0.7	232 82	171	φ φ	32
PAGE	AMOUNT (\$000)											
1	3 T E	ហហ	សសស	· w	សស	សមា	N	ოთ	ოო	øn .	v	'n
ļ	DDDDDD 12 ABBCCC	000	0000	000	000	000	000	2 000 2	2 000	2 000	2 000	2 000
	0	99	222	N	NN	77	4 2	44	44	m	4	-4
	0-0	44	444	₹ .	ოო ———	ოო 	, ,		~~	-	-4	-
	0			 	 	<b>м</b>	φ <b>-</b>	9-1-1	<b>©</b>	•	90	2-
	, □ ∞	15	222	2,51	20.5	1010	0%	929	0 77	۵~	۸,	74
	0 -	. 22	000	7	ਜ਼ਜ਼		~	99	22	~	7	-
	9	98	ოოო	m		~~	-			-	-4	4
	5	000	Oω4ω		0	0	<b>₹</b> 0	0000 1 2 1 3	233	<b>6</b> 00	4	3
	3 4	1000	8	Ö~	228	500	1 3	5	500	97	900	156
	2 6	570	4	82000 1 1	93	63	4	67	22	•	O)	⊙4
	0 -	1 00	222	8	70	77	8	20	20	~	- ~	
	1000	l	=	61 *	<b>0</b>	о С *	<b>8</b>	₩	<b>2</b>	8	80 4 4	14329017 2 B
	1040	100 *	<b>9</b>	566 K **	926 *	80929		<b>φ</b> ××,	%⊼⊼ _*	ox 4	δ×,	82
	၂၀ ၈	I OXXX	8 8 8 8 8 8	CO)	0538092	8	8245 2 2	\$ 400	<b>4</b> 200 _	245	42.0	<u>6</u> 7
	10 %	5 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15099 2 2 39	53	53 40	282	2 2 4	2002	22	08; 412	90
	10 ~	80.04	0,22,	ဝြိုက်	D 24	92266	o _r	o b b	O L L	<u>_</u> 2	ິກີ	_ 13
	0 0	1 22			~~	~~				<b>4</b>	<b>4</b>	-
	io w			•	ton 02 02	ton 02 02	<b>4</b>	e i c	킃	Ę	7	
	CCC 444	<b>a</b>	e .	.H	ON-1-	ON- 1-	٤	2		<u>.</u>	0	
_	18 4	E	i i	ini	i de de	7	ان 1	2116		40	770	E 2
Y 8.7			<b>2</b> 0000	500	\$ 22	202	ali 1	4	=	7	1 6	9
ú	∵ o ∾	ોંન	, <b>i</b>	ζ.	₹ 00	300	ర్ష	$\ddot{\sigma}_{++}$	ο̈́ – –	ပ္	O ₋₄	۵,4
_	jo -	i ee		<b>→</b>	- 00		m	ოო	ოო	m	ო	က
00	i ma⊸e	1	നനന	m	90 90	20	7	88	22	8	7	8
a.	1 1	1	999	~	00	044	8	00	<u> </u>	8	7	8
V	, mc	1	777	2 2	200	200	8	22	500	8	7	7
1			222				0	001	0004	8	90 AL	8
<b>€</b>	. m∞C	000 101AL	A 2000	each 000 TOTAL	000 000 TOTAL	781 Su 000 000 707AL FOTAL	00	\$6.000 TOTAL	4 000 O	8	o <b>-</b> -	ŏ
+			1000	9 6	9	\$ 55		3 0			70.	ო
5	0.000	1 22	\$2222 \$	\$25°E	SI	S S S S S S S S S S S S S S S S S S S	C2	<b>3</b> 222i	2008 2008	Ö	ပ်ဇ္	E≪
	1 00 00 0	.!	O O O	11 8 8 19 C2 10R	eaugh		20	IN Franci 7 Z179 C2 7 Y244 C2 OCATION	100 999 71(	-80	84.0 80.0	30
Č	2 8 8 9	144F	ALLES	500	¥222±	S201 S201 S201 OCATIC	h ro Y22	¥22.F	0 √ 22 K	1. S2.	878 878	in Qu
3		1 £2228	7 t smou Z153 Z159 Z159 Z159 CATI(	2/ K	sz01 SZ01 SZ01 OCATIO	4000	at o	E 0 0	Ç 33 €	187	-	မ် တ
7	2 20 3	Si Seg	0612 0720 0922 10922	Virgi 0930 22 CONTRA	788% 788%	Se 3 0201 0201 CON	72	Sar 027 0630 LC	888	V 091	000 000 00N	152
+	ם פור	217	90,00	ۇ 20	610	96	709	61	607	•	61	870
		n 1 60 60 n 1 60 60	80 80 80 7 7 7	87	8 80	00 00	<b>∞</b>	∞ ∞	00 <b>00</b>	90	••	w
į	= 1 co -	- i								_	m	e
8	3 8 3	11Eee	200 200 200	80	47	47	31	60	900	680	37.	33≺
4	9 8	2290 2290	F ~ ~ ∞	$\vdash$	>00	>00 866	87008	000	900	60	80.8	X O
		1088	7008 7008 7008 7008	RAC 7C7	140904 40904	744 	20	(0)	8 55 50	86	60	I &
1		986	¥000	ONTR.	4.00	H 4 4		24 8 8	44	<	₹	900
9			0744	0.4 7.4	844 447	TOR 247 247	5	(F0	22	247	247	s 01
	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AL CONT 46247086	622 624		N6247	₩99	DAAC2	DAKF N624	9 X	92	92	GINGS COMPAN 9 NO010287CO
		3333 2222 11 WECHANICAL 2470 0891 NG 2470 1874 NG	4ZZZ	ECHANICAL 5514 N62		X Z Z		ñ40 ⊓≂		ပက	O4	961
	] <b>*</b>	7 1 Z 6 Z	N080	N T	PAA	200	INC 066	Z et is	INC 028 156	X 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Z S	89
	PHA	20 A C	INΩN 44∞N	S S	755 255	7 2 2 3	-,3	H07	"MW		.0	u. r-
		2000 00W13	ည္မဝဝဝ	<u> </u>	844	8 4 4	يُن	7 4	244	04	04	H04
	AAA	E 255	Z 7 7 7	470 470	S 47	47 47	~75	<b>∞</b> O <b>₹</b>	R 247	<b>K4</b>	, R	<b>%</b> 10
	[≩	202 004	¥0000	MAN	255 255 <b>X</b>	200 <b>X</b>	•	S. C.Z.	~°°°°	\$	S	SB
		17 33 06 C2	H404	F-(4	24-4	1 1 1 6 06 06	1115	173	TT 02 06	11	11	98
	= :	i i i i i i i i i i i i i i i i i i i	H	17	100	PIT 2 C 2 C	E T	2 H	2 2 2	24	27	P. 1
	ω i ω>	OIENN	<b>₽</b> 000	9.0	000	C. 1414			• • •			

Ŋ,

Ų,

		£ <b>4</b>	67	43	157	122	35	23074 230 244 200	30	89 89	<b>8</b>	30	
	AMOUNT (\$000)												ć
1	2-m	N.	'n	-			N	ოოოოო	ო	ოო	m	ю	r
	ABBCCC	٥	000	000	000		000	00000	000	000	000	000	9
	) 	~	7	~	8		8	40000	8	77	-	7	r
16	7 — O   7 — O		<b>-</b>	7 1	7 1	7T 00	~ ~	VVV===	4	<b>44</b>	4	4	•
12	_ (	127	24	੍ਹਾਜ ਪੁਜ	2-1	7	N=4	мыныны	4-	<b>せ</b>	<b>∞</b>	<b>4</b> →	80
; 4		4 2	40	44	4 4	4	4 ~	⁰	3,2	~~~	<b>₹</b> 6	₀	٥
16		1 1	-	-	=	00	<b>-</b>		1 1			1 2	
1		၂ ထက	4		9-1			Ommmm	Om	Omm		Om	9
¦			0562	81000 1 1	<b>4</b> 29	61000	61000 1 1	177	930 1	940	5000 1 3	2026	376
10		4	04	ار م	7	ω	9 7	464666	22	900 900	6) <del>4</del>	2 2	~4
; ,	(	1		NE	9	φ _	04 44	ო	m	က	~		4
	1	i mm	004329017 2 2 A 142 **	554 N 1	967 B	1274967 45 **	57 X	, AAAAA ,	00209277	00209277	A * *	458 K	176
	∫ ∞ د	5 2 2 2	<b>4</b> 32	219	12749 2 2 E	274	291	2000000	509	209	209 3 3	580	402
!	- 1	1887		052   1		112 245 402	0029	0 4	<u>0</u> _	12, 28	00209; 1 2 2 7 6 1 3	006804595	9
16		1 1	1 T	IU CA	. J		 	HHHHH GGGGG	_ 13	بالم	`p`		
16	3 7								10	70		sey	rnía
	3 4							_	A L	land		Jers	0
	- (	i Ē''	Ē	Pe 2	E 6	Ē	Penn 2	Eddada G	Maryland L	Hary]	xas 1		3116
; (		1 P	Peng	• 1	Pen	Pen	1 Pe	e E Herena	M T	X A	e T	Z Ze X	ű
١	ا م⊢ه	m	က	က	<b>\omega</b>	ကထာ	ო	00000	۵	۵۵	۵	۵	
•		8	8	~	8	न्न <b>न</b>	8	00000	٥,	70	8	8	
	a → O	2 2	20 70	2	2	22	2	00000 00000	2 2	77 77	2 2	2	
1 9	ရွ်ဆည် (၁ဆည်	22	£07	0	38		0	400000 400000 400000	. <b>M</b> e 00 2			8	
	owo i	06	ownshie 000	Ö	ó	29E 000 29E 000 4 TOTAL 7 TOTAL	ő	9	90	000 000 10TAL	° 0000 TOTAL	8	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	κ X	7 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	φ. E.Ω	A5	795 C9E ON 1	<b>66</b>	#222222 <del>x</del>	22	<b>•</b> ~~[	· <b></b> 1 ~1	C2	
1 0	0 ∞ <b>∢</b>		#1em To 1530 C9E !ACTOR 1	35.	60	000	30 r	<b>⋖</b>	9 9 9	POOL POOL POOL POOL	0.44 0.00 0.00 0.00 0.00 0.00	_ 60	
0	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	800 Q	# 00 00 00 00 00 00 00 00 00 00 00 00 00	100 100	533	A Nowa A Nowa	4 4	12 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	₹7	71 × 198	Y2A RAZ	s 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	owney
	9 8	200	Bensi 70114 95 CONTRA	Pit 408	C1 i 1230	Pittsbur 0403 5360 0406 5360 COCATIC	Pit 27	1322 1322 1322 1322 1022 1022 1022 1022	For 12	F9.1 11.103 10.109 LC	San Ar 70213 Y24 CONTRAC	Ed 1	800
00000	333	Bensalem 70123 9540 A3 LOCATION	701 C	704	612	704 704 0	705	~0000	703	701	702	612	ă
	9 00	, <del>co</del>	00	80	ŏ	60 GO	60	888888	00	00 00	00	ŏ	
10	111	£4	<b>6</b>	S S		<u></u>	-	ппппп	တ	တတ	Ø	7	
100	111	S S S S S S S S S S S S S S S S S S S	× 00 1	AR T 230	C092	183 183	609 609	022 026 026 026 026	007	007	C022	023	
10	111	Δ <u>.</u> Ο	#PA 87C	37 20 20	8	OO	ŽŽŽ ČŽ	သို့လိုလ္လည္ဆင္ရ လူလိုလိုလိုလ္ရ	4¥ 82C0	Č ZZ ZZ ZZ	ŠŠ Č	35C	
. 0		770	Öğ	EAL 048	ည္ဆိ	200870 00870	11 048	Folkinini	1PA)	318	PAP 638	518	
		98 002	ORGINGS COMPANY 659 DLASGO87C1G	Z 700	ING INC		& FITTING NOOLO487C6	R COMPANY DACA5185C02 DACA5185C02 DACA5185C02 DACA5185C02 DACA5185C02	COMPANY SACA31820	R COMPANY DACA3182C0079 DACA3182C0079	R COMPANY DACA63850	INC DACA5185C02	N INC
	o → i	ZZ I H I COM	ŽO E	90°C	S C	ING I 6 DLA 7 DLA	Ž Ž		7. 4 0. 70		ج ′ ر	1 4 2 0	×
4444	22,	FORGINGS COM (CONT) CO23 NO022187CO057	08C	HANDGUN HEADQUARTR 3249 NOO10487C2305	SPR1 0642	PR 27 27	2F	CN 0113 0249 0399 0486	X ⊶	CNST 0037 0109	CNSTR 0107	2 S	UCTION
			40		S H 6	SHH	>4	H	ပဝ	H		٥٥	
1 4	333	BURGH QC417	8URGH 0500	BURGH	BURG	URGH 500 500	BURGH JA117	744444	ALLI A31	335	AGALLI CA63	470 451	ST
. 3		1 (7)	S	U)	S	8800	S	84444	A 6 A	A S S S S S S S S S S S S S S S S S S S	<b>Q</b> O	S CA	CONST
	EOZ	111	111	111	177	111 07 07	IIT 08	122 040 05 095 111	122	122 02 04	122 05	P122	PK8
1	24F	, ⊢	<u> </u>	20	a	0.44	<u>0</u> .04	<u>a</u>	Q	4-1-1	<b>Q.</b> ⊶		

. .

5,596		<b>*</b>	35	-64	e e	54	45- 78 27	75 141 209	₹	11	446	33	30
PAGE S	B7 AMOUNT (\$000)												
	D DDDDDD D E 1 ABBCC 3 1	2 000 3	2 1008GE 5	2 000 5	2 000 3	2 000 5	5 2 2008GE 5 5 2 200 5 2 8008GE 5	1 2 000 1 1 000 1 1 000 5	1 2 000 5	1 2 000 \$	11 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 2 400BUK 5	
	ص ص		00000 GE 5 1 1 2 1 1 5	70686 06 1 4	70700 06 1 4	19784 42 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00000 GE 5 1 1 1 2 1 1 5 5 1 1 1 1 2 1 1 5 5 1 1 1 1 2 1 1 5	05350 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26700 55 1 1 1 2 1 1 3	15000 39 1 1 1 2 1 7	55618 06 1 1 1 1 2 1 1 4 1 1 1 1 2 1 7 4 1 1 1 1 2 1 7	000000 UK 5 1 5 3 1 2 1 1	89260 26 0
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	044021764 4- J 88 ** 2	999188253 J 2 1 B	056453228 3 2 2 K 2	056453228 J 2 2 K 16- **	002480077 J 2 2 B 2	999021942 1 7 2 2 B 3 5 5 1 1 2 2 B 3 5 5 1 1 5 8 8 3 5 5 1 1 5 8 8 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	103017166 C 2 1 1 N 1A 1 1 2 2 2 1 2 K 2 425 K 2	118386564 2	004249132 5 J Z I B Z	008364507 1 J 2 2 B 1 1 J 2 2 B 1 1 J 2 2 B 1	217479922 1 J 2 2 B 3	099665853 1 J 2 2 F
87 FY87	B C C C C C C C C C C C 3 1 2 3 4444 5	California D 1 2 0102 I	GERMANY, F	California D 1 2	California D 1 2 1	Penn 3 1 2 1	GERMANY, F C 2 2 2 B 2 2 2 3 2 2 2	Oregon 3 2 8 2 5 1 2 1100 3 1 2	Wisconsin 3 1 1	Ohio 3 1 2	California 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 3 1 3 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	UNITED KIN	Michigan 6 2 F
<b>-</b>	88888888888888888888888888888888888888	s 000 TOTAL	C9E 000 2 2 2	c2 000 2 2 2	ch Naval Wea C2 000 2 2 2 R TOTAL	Wn A7 000 2 2 2	S1 000 2 2 2 S1 000 2 2 2 S1 000 2 2 2 NR TOTAL	on CSE 000 2 2 2 A7 000 2 2 2 A7 000 2 2 2 OR TOTAL	CSE 000 2 2 2	ati C9E 000 2 2 2	nt Ala AFA 2 2 2 Ala AFA 2 2 2 Ala AFA 2 2 2 OR TOTAL	A7 000 2 2 2	C9E 000 2 2 2
SOURCE TOAUTION	88 88 88 88 88 88 88 88 88 88 88 88 88	Los Angele 861103 Z219 C2 CONTRACTOR	870825 7490 (	Seal Bear 861223 Z299	Seal Beach 860919 Z219 C2 CONTRACTOR T	Doylesto 870928 7030	861217 J083 870616 W083 861103 X179 CONTRACTO	Beaverto 870917 5999 870331 AC62 870921 AC62 CONTRACTC	Fort McC 870610 5985	Cincinna 870817 4320	Paramoun 870118 1560 870806 1560 870825 1560 CONTRACTC	870331 5830	Zeeland 861218 7110
	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PKB CONSTRUCTION INC. 5 02 CW09 0004 DACW0985C0029	PKR. PERFEKTBUERO, KARL RUPP I 11 JAO2 0455 DAJA0287C1066	PLACEK, J A CONSTRUCTION CO 2 04 C2474 1040 N6247485C1119	PLACEK, J A CONSTRUCTION CO 2 02 C2474 E029 N6247485C1119	PLAN PRINT COMPANY* I 12 AA22 0284 DAAA2287C0254	PLANA-PERSENNING VERLEIH U VER 1 04 JA37 0415 DAJA3785D0471 1 09 JA37 0965 DAJA3786C0453 1 02 JA37 0271 DAJA3787CD044	PLANAR SYSTEMS INC 1 12 ABO8 0233 DAAB0887CJ065 1 06 AL01 8099 DAAK2084C0420 1 12 AL01 8219 DAAL0187C0760	PLANCK ENGINEERING, INC 1 09 KF61 0062 DAKF6187C0034	PLANET PRODUCTS CORP 4 11 0700 4871 DLA70087C3935	PLANETICS ENGINEERING INC 3 04 FF60 0146 F4160887CA043 3 11 FF60 0467 F4160887CC778 3 11 FF60 0509 F4160887CC799	PLANNED EQUIPMENT LTD 3 07 DA03 0034 F6177587C0017	PLANNED INTERIORS INC 3 03 QAD6 0080 GSOOF68298

PRODUCE SERVICE SOUTH SECTION SECTIONS OF SECTION SECTIONS OF SECTION SECTIONS OF SECTION SECTIONS OF SECTION SECTIONS OF SECTION SECTIONS OF SECTION SECTIONS OF SECTION SECTIONS OF SECTION SECTIONS OF SECTION SECT

THE REPORT OF THE PROPERTY OF

ŵ,

	1	27	2.4 8.0	53	35	53 80	57	36	80	38	105	32 22	47
	AMOUNT (\$000)												
	3 -4	ĸ	សស	ĸ	r.	N.	សស	v	សស	Ŋ	Ŋ	พพ	ហ
	ABBCCC	0	00	ō	ō	8	88	000	000	000	000	000 2008IT	000
	,	000	000	000 2	2 000	2 000	2 000 2 000	2 00	88 88	2 0(	2	00 00	2 0
1		3 2	88	9	3 2	ю (4	wω	n	ოო	'n	8	ហហ	5
	0	<b>H</b>			н	<b>⊶</b>		я 94	11 7	7 7	-T	HHH HHH	<b>D</b> -1
	o ∞ i	50	06 2 1 2 1	2 1	12 2 1	15 2 1	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	36	400	4.0	4 %	M W M	S
•	6 0	1 2	20	~	-	2		-			7		1
;	מ ם			<b>⊣</b>		7	 	 8	 0	36	0 <del>.4</del>	gee gee	
1	O €	3 3 40	67000 3 3	70364	20050 1 1	17000	37.2	63418	6700 3	2673	11	00000 1 1 1 5 1 1	00000 5 1 5
į	0 6	27	67				27,		5 5 7 8	2 2	35	44 040	<b>4</b> 03
į	0 ~	8	77	0	0 2	0 2	0	2 2			0	20	20
	Ö⊣ø	32	059474320 75 *			132	4320 B	4320 A	059474320 J 120 *	74320 A	7432	743; *	74320
!	ပ က	59474	474	2 1	05947432 J	059474 J 2 2 H	947	5947. 2 2	947	05947	059474	0594743 84 *	059474 J
1	0 -	10	059	J 2	056	05(	J 058	1 2	059, J 120	J 2	J		e.
	လ လ	ו נ	44 		7	- <del>1</del>	m-			~	-		
		!	_				70	*			0102	0600 0600	0090
1	Ŭ <b>₹</b>	E	0102 0102 0102	Į o T	rida	·rd ·rd	11. 10	York	ē	<b>S</b>		ŏŏ ∽∽⊏	Ž N N
FY87	O m	Alabama 1	222	California 1	101	Hawai:	Hawaii 1 2 1007 1 1	Ne *	Oreg	e ×	Utah	ITALY 0 2	SPAIN 5 2
	C C	1 A1	3	$\ddot{\sigma}_{\rightarrow}$	<u>.</u>	Ξ,		-		F-4	-	7-1	14
87	മ⊣ന	O	ហហ	m	ن د	3	3B 3B	2 8	8C	3	ر د	22	2 5
SEP	8-10	2 2	77 77	2	15 e 2 2	7	90	7	99	8	90	777	8
	<b>6</b> 0	5	77	8	8 8	8	77	2	98	2	Bas C 2	00 100	0 2
<b>~</b>	80 % C)	000	000 000 01AL	000	000	000	000 E 000 TOTAL	000	000 000 TOTAL	000	orce C AFC	000 000 <b>TOTA</b> L	000
8	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	1 -	v, ,—	S ₁	r F S1	<b>S1</b>	S1 C9E	COE	N ST N	SIS	A	S1 S1	18
Ś	00 00 €	200	600 E	1110 59	A D	1 u l u	59 S1 59 C9E	059	758 758 710	.t Hoo J070	Air 414	∞ ∞ <del>⊢</del>	660
AR	8888 888 8888 888 8888 888	rt R	In Franci 1 3099 S1 1 3099 S1 1 0CATION	usa] J05	11n 307	5.2	0 U I O	Je Jo	ster 3058 00ATI		Ξ~	200 000 000 000 000	•
	88 8	1 0 <b>4</b>	333	Sav 70407	E91	Hor 0401	Kan 117 930   LOC	Rome 1001 JG	401 1	F0 1001	H1.	001 306 L	1010
ACT	888888 333333	61	703	8704	61	_	8611 8709	861(	861( 870.	861	861	861 870	870
7	100 -		è0 e0	90	••	•					76	ചതത	<b></b> 6
8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INTERNATIONAL DABTO184C4083	4AL 032	NAL 017	NAL 014	TIONAL	NAL 244 278	NTERNATIONAL 3063585C0133	0049 0049	NAL 191	ONAL 6402	INATIONAL 1685D0019 1685D0019	NATIONAL
IME	888	N 2	4C003	INTERNATIONA DACW0787C001	TIONA	r101 302	RNATIONAL 50085C0244 50187C0278	710 500	TIONAL 5C0049	NTERNATIONA AKF4886C019	TIC 4C6	VTIC 3500 3500	VTIC SSDC
ď.	888	NA I	RNAT 0184 0184	NAT 787	NA1	INTERNAT N6247186	2 X X X X X X X X X X X X X X X X X X X	35.85	₹∞∞	R R A	RNATIO	ERNA 5468 5468	Œ 4
9	388	TER	1 X X X X X X X X X X X X X X X X X X X	CWO	INTERNA 086518	TER 247	335 TE	4TE)	ACW5	N A K F	NTE 426	NT 51 61	NTE 615
IST		NA	INTER DAKF DAKF				Zee	HL	NAN	ПΩ	HL	NNO MILIT	S IC
Ï	15 5	XX 80 80	EMS 1108 094	STEMS 0021	EMS 017	EMS 277	EMS 1067 1804	EMS 012	TEMS 0028 0156	TEMS 0063	TEMS 0044	1E 000	TEM 003
PHA	₹ 6	STEMS 0180	S		YSTEM 001	ST	YSY O	YST	S	SYSTI 8 00	ΥS	S <del>&gt;</del> 1	SYS'
AL	AAA	2:50	SY 01		. S	N 4	2 4 S		M 57 7		0	A24	
	¦¥ c	NED TO	NED XX	ଲୁଞ	SE SE	NED C2	N N N N N N N N N N N N N N N N N N N	NEC SE	E E E E E E E E E E E E E E E E E E E	N N N N N N N N N N N N N N N N N N N	N K	NNE 7 DD	NNED
8	ZQ:	S S S	LAN 12 12		LAN 02	LAN	307	LA 01	6000 0000		₹0	33.00	PLA 3
00	RM AAAAA	LANNED SY		≿	LANNED SY 08 KF01 12 KF01 12 KF01 08 CW07	LANNED SY 08 KF01 12 KF01 12 KF01 08 CW07 08 CW07	LANNED SY 08 KF01 12 KF01 12 KF01 08 CW07 08 CW07 02 HM03	LANNED SY 08 KF01 12 KF01 12 KF01 08 CW07 08 CW07 02 HM03 12 HM03 12 FS04 12 FS02	LANNED SY 08 KF01 12 KF01 12 KF01 08 CW07 08 CW07 08 CW07 02 HM03 102 FS04 102 FS04 11 SNNED SY 102 FS04 11 SNNED SY 103 FS04 11 SNNED SY 104 SNNED SY 105 FS04 105 FS04	LANNED SY 08 KF01 12 KF01 12 KF01 08 CW07 08 CW07 08 CM03 12 FS04 12 FS04 12 FS04 12 FS05 12 FS05 12 FS05 12 FS05 12 FS05 12 FS05 12 FS05 12 FS05 12 FS05 12 FS05 12 FS05	LANNED SY 08 KF01 12 KF01 12 KF01 08 CW07 08 CW07 02 HM03 12 FS04 12 FS04 12 FS02 12 FS02 12 FS02 12 FS02 12 FS02 12 FS02 12 FS02 12 FS02 12 FS02 12 FS02 12 FS02 12 FS02 12 FS02	LANNED SY 08 KF01 12 KF01 12 KF01 08 CW07 08 CW07 08 CW07 08 CW07 12 FS04 12 FS04 12 FS02 12 FS02 12 FS04 12 FS05 12 FS05 12 FS05 10 KF48 10 KF48 10 KF48	LANNED SY  12 KF01  12 KF01  12 KF01  13 CW07  08 CW07  08 CW07  14 ANNED SY  10 FS04  11 FS04  12 FS04  12 FS04  12 FS04  10 FS04  10 KF48  10 KF48  10 KF8

RAMON LUCCULAN LEASTSTAN DOCUMENT FFEEEEEE

8,58	# 1 1 1	79	62 888 688 601 7,710 35	150	308 108 108 200 373 182 182	950 300 300	157	S	<b>8</b> 0	25
PAGE	AMOUNT (\$000)									
	3 E	ស	๛๛๛๛๛๛๛	v	ហមាលលាលលាល	មាហមា	ហ	က	'n	ស
	DDDDDD 12 ABBCC	006	00000000	000	000000000	0000	000	000	000	000
:	0	8	<b>4004000</b>	-	ныныныныны		8	-	-	_
į	0-0	<b>ω</b>	वयवयवयवय	S		സസ	1 1	7 4	3	1 3
i	<b>ဓ</b> ၈	-				aaa aaaa	9-4	∞		4-
•	<b>△</b> ∞	77	<b>&amp;</b> ====================================	2 1	00000000000000000000000000000000000000	222	8	72	೦೯	ဝိ၉
•	0 1		44444444	7	anananana				-	-
!	0 9	-		7	AAAAAAAAA		-	-	-	-
;	0 0	oν ⊷	₹	ოო	Qaaaaaaaaaaa	g	<b>8</b> 2	8	00	20
1	3 4	100	600000000000	16	8	700	B1 -	238	707	9
i	2 0	O.	2	11	03	<b>60</b>	N.	<b>=</b>	m-	ဖက
•	0 -	4	ининини	8	имимимими	000	8	~~	<b>—</b>	~
	0-0	20 *	% *	90	£	96° *	189 18	9	056	950
	) [ [	88 * *	אארראאאר0, ,*	& <del>⊼</del>	exxxxxxxxx _*	220000	180 N	828 L	92( B	92
	,	247	, 200-1-200 G	244	<b>4</b> 00000000000	0222	697	787	95 1	0095
	0 -	8 4 d	108 11 12 12 13 15	039	£0000000000000000000000000000000000000	<u>ឆ</u> ្គី	2	27	90	8_
(	ပေဖ	. O. ~ o	רא מנומנומנומות. מ	ر ا	ຼວລວລວລວລວລີ.		ט	•	<b>-</b>	_ ⊃
1	ပေဖ	-		<b>H</b>	<i><b>иииииииии</b></i>	000	**	7	-	8
	ပ္ပ 🔻	! !		ø.	æ	<b>હ</b> •ન	rni		•	<b>~</b> 0
	10 4	; i >-		101	*** ***	i n	٥		Ě	5
	U m	₩ ₩	804440044	Lin 2	- BUUUUUUUUUUU	<u> </u>	*111	<b>8</b> 7	20	12.2
•	0 8	Z Z	<u>မိ</u> ု ဝဝ	111	.н >	<b>^1</b>	ပ	ΣO	₹_	Ā
	0 -	2 1	~~~~~~	<b>H</b>			-	8	5 1	
	മ⊣ന	, v	$\mathbf{m}$	ო	444444444	000	8	3	6	8
	<b>6</b> 0 → 70	8	00000000	7	00000000000	000	2	8	ν.	7
	i m -10	i 8	NNNNNNNN	7	$\alpha$	000	~	8	8	8
	മ ത	1 8	00000000	2	L000000000	0007	0	0	9	8
	880 880 880 880	- 050	00000000000000000000000000000000000000	000	10 00000000000000000000000000000000000	E 000 TO TO TA	ac h 00	00	8	. t . 00
)	888	!	*22222222 *222222222	Sie	20000000000000000000000000000000000000	മറ്ററ്റ	A7	22	11e S1	Vis S1
,	. 00 ≪ €	NOT NOT NOT NOT NOT NOT NOT NOT NOT NOT	10000011111111111111111111111111111111	<b>1</b> 00	40000000000	115 25 25 CTO	25	30	×11 22	4 Q
Ĵ	10004	1 672	A1222222	000	**************************************	APD21	80	ATA Y19	₽Q Po	7 2
Ę	1,00∞≪	18	04222000 17222222774	40 50	17883727838 TN	H-O-Z	ěω	40	30	Sie 14
7	33333	86100 CO	8470424 8470424 8470622 84709325 84709325 84709325 84709325 84709325	C2 870930	8702178870309870309870309870942887094288709718870971887088708870881	86100 87061 87091 87091	87012	87092	87012	86101
	BBBB 1111	CONT)	ST C0173 C0176 C0176 C0132 C0133 C0159	700011	AT10N C00067 C00067 C0067 C0067 C0067 C0067 C0067 C0067 C0067	CA035 CA035 CA035	C0012	00146	RATION SD0099	AT 10N
Ľ	188 7	200	88888888888888888888888888888888888888	∞	0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000 2000	787	LD 187	POR 086	908 8.44
<u>م</u>		1 X A 1 X 0 1 X 0	00000000000000000000000000000000000000	ONSUL	8222222222 2222222222	S I 921 921 921	1L 607	UIL VOI	533	CORI
Ö	11	152	CA CA CA CA CA CA CA CA CA CA CA CA CA C	SSS	0000000000	2009 0000	N 4	A CE	ပစ္တ	4
	11	I ZO	00000000000000000000000000000000000000	ဗ္ဗန္	N. S. S. S. S. S. S. S. S. S. S. S. S. S.	<b>AZZZ</b>	ار م	40	UZ UZ	SCH CH
_		. \$5.	390 390 177 90 96	28 28	72222 07222 07223 07223 0723 0723 0723 0	UL 16 67	<b>∝</b> ►	IGN 301	EAR 529	EAR
4	1 K N	100 100	00000000	MGM 002	20004 20008 20008 20008	0NS 11 15 18	ONT	ESI 03	ESE	S
_	ila m	, ; <u>\$</u>	Z	•ð	4	2222 2220	ပ္က	تَ	2 TR	œ.
4	A A	္မႏၵရ	44444466	ING CW72	20000000000000000000000000000000000000	$\sigma \rightarrow \rightarrow \rightarrow$	ING	SE SE	F 1	S.
	AA	2 C C C C C C C C C C C C C C C C C C C	CASTER	Ęď	64 կ. կ. կ. կ. կ. կ. կ. կ. կ. կ. 12	NETT	X 4	Z Z Z	Ž.	2
œ		ANN 07	A00111111 20000000	ANN 12	122110877668N	A 002	A A	LAN 12	LAN 05	LAN
		20	2	2.5	40000000000	<b>4</b> 222	<u> </u>	ฐภ	7.2	۵.

AND SOUTH STREET, SOUTH SECTION TO SOUTH SECTION SOUTH SECTION OF SOUTH SECTION SOUTH SECTION SOUTH SECTION SOUTH SECTION SOUTH SECTION SOUTH SECTION SOUTH SECTION SECTION SOUTH SECTION SECT

5,59	1 1 1 1	2.837 1837 1950 1950 1954 386-	လ လ လ	1,237 3,458 1,000 1,000	20	1,827 1,827 102 102 1,650 1,304	25	6,656 248 28	40	2.508
PAGE	AMOUNT (\$000)			-						
1	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	មាលមាយមាយ	ហហ	വവവവവവ	ស	មានមានមាន		លលល	<b>-</b> 4	-
	DDDDD 12 BBCCC	0000000	000	000000	000	0000000		000	000	
i	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0000000	00 00	000000	5			000	8	r
}	040		เกเก	ოოოოოო	Ŋ	មាលមាលមាលា		ოოო	S	1
į	0 0	нананана		rrrrr	-	アアイユニュ	0		1 1	-4
3	0 00	<b>*</b>	90	8	03		15	3 1 2 3 1 5	7	က
j	0 -		_ 00	_ ოოოოოო	-7	NAAAAAA			-	
į	ဝ စ				~		0		-	
į	ומ בן		999 44	andered Opposite	00	Oneneee	9	2	22	20
,	4	&	80 81	4	21	0	7000	800	47.	39
	; — · · ;	60000000000000000000000000000000000000	525	0	280	0 0 0 0	17	<b>ထိုကကက</b>	ñн	Ö
	0 7	HARAHARA			-	ниннинн				
	1040	ļφ	RO RO	5	2. 2.A	20	56	056	056	0.50
	1	*	020 <b>*</b>	* ************************************	2 x	* م	920	2000	92 0	0.0
	10 %	1 (2) 1 (3) 1 (4)	223	00000000 00000000000000000000000000000	159	959 6	956	9222	95	Q U
	i	90	8046	800000000 <del>8</del>	009	000	Ö	00004	20	S
	0 6	$^{\circ}_{O}$	022		ິລ	_ DKKKKKKK		777,	2 3	
	0 0	ดดดดดดดด	<b>*</b> 00	<b>●</b> いいことをは	Ŋ	P000000		4	• • • • • • • • • • • • • • • • • • • •	
	S 4		ī	·ī u		0013 0133 0133			. <del></del> 1	3
	IQ 4	40000000	0	0		22222	.न .न		2	
87		1 2000000000	HO0	innanana	E 7	Sunnnnn	¥	# 0 0 0 m	11 i 2	
₹	0 8	17	Cal	o, e,⊼	္ပမ	. S	Ŧ	¥	F	:
_	0 -	<del>«</del>		~ NAAAAA	7	1011011 200000	9	നധമ	۵	
8	്മ⊣ന	i	00	<b>₹</b> 00000	3	2000000	~	222	2	
EP	•	1 44444444	00	000000 000000	7	ดดดดดดด	7	222	8	
S	1		22	000000	8	4444444	8	200	8	
	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0000 0000 0000 0000 0000 0000 1 AL	S 000 000 01AL	0000 0000 0000 0000 0000 0000	GSN	0000 0000 0000 0000 0000 0000 0000 0000	000	GAD GAD GAD GAD TOTAL	* r 000	
8	0000	Z S S S S S S S S S S S S S S S S S S S	N T N	N 251	SI SI	ON STATE OF	u S1	A A S	SI	
	i mma	:>	119 119 110	<b>₽</b> 0000000 H0000000	ခိုင္ပ	<b>5</b> ⊣00000001	1 u 1 306	127 127 177	181	
5		CA72700000000000000000000000000000000000	OCA 1110	SE RESTANDO	žŜ	62222222222 622222222222222	22	OXXX	€.8×	
Ž		Lamoonones L	-00-	07891131 078011	Wat 10	L91629398 200001₹ 200001₹	H2	25132	H1	
_	3381	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	003 003 003	1211112121212121212121212121212121212121	02,	03222	.01	08.60	705	
RAC	333	88888888888888888888888888888888888888	98	400000	87	888888	87	880	87	
LNOC	388		00 07	044444 Xuuuuuu	N 9	28888888888888888888888888888888888888	ON 694	007 007 007	10N 166	
	. BB .	1 000000000000000000000000000000000000	718 840 940	H222222	II	F0000000	ATI FD2	C000	A 1	
-		11-3344444	<b>₩</b> ₩₩	<b>₹</b> ₩₩₩₩₩₩ <b>₹</b> ₩₩₩₩₩₩	SA S7C	288888888 250000000000000000000000000000	SA SA	0 0 0 0 0 0	80 80 80	
0	188 -		0 4 4 ○∞∞	666668 66228 688888 888888	8 PO	\$ 4000000 \$ 4888888	OR P.	8000 9000	RP 27	
Ę	- M		COR 247 247	00000000000000000000000000000000000000	ဝ္ပဓ	റ്ഷതതതതത	ပဝ	02 056 056 056	ဗ္ဗိမ္မ	
F	888		T Z Z	PAPAPAP	π <b>2</b>	MAMMA MON MAMMA MAMA MON MON MAMA MON MAMA MAMA MAMA MAM	CH SS	<u> </u>	50	
-	1! <i>~</i> ~		37°C	92222 01022 01022 01032	ARC 23	8700000 188605578	AR 1	8759 800 800	A 4	
•	1 4 6	33222223 T	SEA E03 E07	SEA 0003 014 079	SE A	SE 001 002 004	SE	SE 00 02 02	ESE 01	
3	Ĕ¦ <b>∢</b> °	1180000000	<b>544</b>	α. Π	2 E	ec M	ä	22 % E	~ ~	
=	<b>∢</b>   ≰	1 L C	244	000000	16 16	000000 0000000	מיס	0000	A2A	
	1000	7 I ŽKKKKKKKK 7 I HUUUUUUUU	SCS X	NE PER BER	N N		NNIN S HA	N HHO	Η̈́	
•	XO2	5 1 X 7000 L 7 8 9 0	ANN 022 02	X 44484	AN O7	000000 1000000000000000000000000000000	AN OS	-A-012	LAN 08	
	201	120000000	7 %	2	7.	ਹੈ <b>ਹ</b> ਜਜਜਜਜਜ	ቧ -	ฐ๛๛๛	4	1

CONTRACT REPORTED EXCENSES EXC

Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   M	5,600		3,330 288 3,570 3,238 3,230 3,230 889 85	81 149	150 807 300 300- 505 97	78	242	950 900 900 900	7.446
## AAAAA AAAA BEBERERE BEBERERE BERERE	B7 AMOUNT (\$000)	e + e							
INCOME     INCOMPACT     COMPACT     INCOMPACT   INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPA		0-16		លល	ហេសលលលលលល	'n	Ŋ	មាសា	ស
INCOME     INCOMPACT     COMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT   INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT     INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPACT   INCOMPA		12 12 88CCC	88888888888888	00	00000000	000	000	000	000
18		10 4	, 0000000000					ннн	-
13   ALPHA LIST OF PRIME CONTRACT AWARDS   OCT 86 - SEP 87   FV87		,	i	77	ហហហហហហហហហ				
## AAAAA AAAAA AABA BEBBEBBBBBBBBBBBBBBB		_ ത	<b>5</b>					* * *	
THE ALPHA LIST OF PRINE CONTRACT AMARDS OCT 88 - SEP 87 FY87  THE MAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB		• =	l M	m	Ö	က	က	4	<b>4</b> ω
### AAAA AAAA BESSESSESSESSESSESSESSESSESSESSESSESSESS		1	1	ਜਜ		-	-		
No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.   No.		<b>D</b> N	i .,						
THE AALPHA LIST OF PRIME CONTRACT AMANDS OCT 86 - SEP 87 FY87  THE AAAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB		•	1 6	8 4 4	0	48	1	8	~~
THE ALAMA AAA BREBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		•	i ιΩ		51			<b>छ्बब</b>	'nω
## AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBB			i	•					ø
THE MANARA ANAM BERBERBERBERBERBERBERBERBERBERBERBERBERB			180	* 1.55	* os	05	05	o *	20 <b>5</b> B
National Contract Amards   National Contract Amards   National Contract Contract Amards   National Contract C		1	100 BBBBBBBBB	ത	On a second	2 2	29	8	29
## AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB		1	1000 000000000	09 1 30	900000000000	90	0	0 6	98
## AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB		ပြ	- DOUDDOUZZZZZO	25					2
State		1	1	>	NAMMAMA		00	ოოო	
New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York		10 4	1 M 00	<b>1</b> —	<b>L</b>	-	0	000	
New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York		. (	1 6	500	nnnnnnnn	4 C			× ~
ANNING RESEARCH CORPORATION  ANNING RESEARCH CORPORATION  CONTINUED  AND THE CONTRACT ANARDS  TO 3333 2222 1111111111111111111111111111	>	• •	1 4	ō.	Ž	z	₽́¬	<u>•</u>	
Alice		. i 🖰	i ⁻ aaaaaaaaaaa	• • •					64
THE ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SE  THE AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB		1	1			8		000	~
THE TEPPER CONTRACT AWARDS OCT 86 - 18 AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	u		1				AF 2		,
ALANAING RESEARCH CORPORATION   A CATZ SEARCH SEARCH CORPORATION   A CATZ SEASCH SEASCH SEASCH SEASCH SEARCH CORPORATION   A CATZ SEASCH SEA	•	1	1		L000000000	0	00	٥٥٥٦	-
ANNING RESEARCH CORPORATION  LANNING RESEARCH CORPORATION  LANDING	۵ 1-	1 m m C		000 01A	00000000 <del></del>	0	ter E0	4 1000 T	c
ANNING RESEARCH CORPORATION  CANNING RESEARCH CORPORATION  CORPORATION  CORPORATION  CORPORATION  CORPORATION  CORPORATION  CO	5	8888	)	LAAZ	OOOOOOOO	r A2	4 C)	4 S S S S	bo
The alpha List of Prime Contract Award Bebbebbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb	6	1 8 8 4		A4256 A7550	A T I E E E E E E E E E E E E E E E E E E	a11 M12	26 10 10 10 10 10 10 10 10 10 10 10 10 10	ACCCP → GOOG	+ 0
18 ALPHA LIST OF PRIME CONTRACT PO 3333 2222 11111111111111 3333 TN 3333 2222 111111111111111 3333 TN 3333 2222 11111111111111 3333 TN 3333 2222 111111111111111 3333 TN 3333 2222 11111111111111  3333 TN 3022 0023 F3060285C0025 TN 303 0068 F3060285C0016 TN 4706 0088 F3060285C0010 TN 4706 0088 F3060285C0100 TN 4706 0080 F3060285C0100 TN 4706 0080 F3060285C0100 TN 4706 0080 F3060285C0100 TN 4706 0080 F3060285C0100 TN 4706 0080 F3060285C0100 TN 4706 0080 F3060285C0100 TN 4706 0080 F3060285C0100 TN 4706 0080 F3060285C0100 TN 4706 0080 F3060285C0100 TN 4706 0080 F3060285C0100 TN 4706 0080 F3060285C0100 TN 4706 0080 F3060285C0100 TN 4706 0080 F3060285C0101 TN 4708 0080 F3060285C0101 TN 4708 0080 F3060285C0101 TN 4708 0080 F3060285C0100 TN 4708 0080 F3060285C0100 TN 4708 0080 F3060285C0101 TN 4708 0080 F3060285C0101 TN 4708 0080 F3060285C0101 TN 4708 0080 F3060285C0100 TN 4708 0080 F3060285C0100 TN 4708 0080 F3060285C0100 TN 4708 0080 F3060285C0100 TN 4708 0080 F3060285C0100 TN 4708 0080 F3060285C0100 TN 4708 0080 F3060285C0100 TN 4708 00805 N0014086C9465 TN 4708 00805 N0014086C9465 TN 4708 00805 N0014086C9465	3	מוֹם מ	<del>                                    </del>	ั้นกบา	212222222 2122222222 2122222222	2 8 8	3€	F 2447	9
18 ALPHA LIST OF PRIME CONTRA AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	۲	3 88 5	0011001100100	88	099023311 099033311			400	,
18 ALPHA LIST OF PRIME CON PORT AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	0	5 1 00 C	,, თთთთთთთთთთთ	00 00	00 00 00 00 00 00 00		00	00 00 <b>6</b> 0	•
18 ALPHA LIST OF PRIME PO TANA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ã	E 1 89 -	1170000000	zoo		Zφ	χo		Ž.
18 ALPHA LIST OF PRIN FM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	Ł	3 88 -	100000000000000000000000000000000000000	HOO	ñaamaaaaa Famaaaaaaa	11	11	⊢0000 H444	H
18 ALPHA LIST OF PROPERTY OF The AAAA AAAA BEBBBBB TO TO 3333 2222 1111111111111111111111111111	,	2 8 -	1 * * * * * * * * * * * * * * * * * * *	<b>₹</b> 99	~ <del>~~~</del>	X 1~	0 8 4	○	8
18 ALPHA LIST O PO		1 00 -	1 1 X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	07 07 07	81777777 7000000000	0.3	ജഗ	<b>8444</b>	ő
18 ALPHA LIS PO AAAA BAAA B PO AAAA BAAA B PO AAAA BAAA B TN 3333 2222 1 10 1 5A02 0023 F 00 1 5A02 0023 F 01 5A02 0023 F 03 HJ06 0088 F 04 HJ06 0084 F 05 HJ06 0084 F 05 HJ06 0087 F 05 HJ06 0082 F 06 HJ06 0084 F 07 HJ06 0084 F 08 HJ06 0087 F 09 C2472 0566 D 12 AB07 6666 D 12 AB07 6666 D 12 AB07 6666 D 12 AB07 6666 D 12 AB07 6666 D 12 AB07 6666 D 12 AB07 6666 D 12 AB07 6666 D 12 AB07 6666 D 12 AB07 6666 D 12 AB07 6666 D 12 AB07 6666 D 12 AB07 6666 D 12 AB07 6666 D 12 AB07 6666 D 12 C2472 5630 P 13 C2472 5630 P 14 CA02 0209 F 16 CA02 0209 F 17 CA02 D 18 DA100 0070 D 19 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D 10 PAIDO 0070 D			000000000000000000000000000000000000000	ÖÆÆ	5555555 88888888	လိုပ်	33.0	⁰ 888	0
18 ALPHA L PO AAAA AAAA PO TN 3333 2222 TN 3333 2222 TN 3333 2222 TN 3333 2222  AN JNG 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06 0083 008 HJ06	- 1	2 100	- 1 Treerenderenderen	₹00	% E & O ∕ E 4 ₹ 2 Ø O	O	ည္ဆ	20 SO 80	ည
18 AAAAA A PRM AAAAA A PRM AAAAA A PRM AAAAA A TN 33333 2  IN 33333 2  IN 33333 2  IN 33333 2  IN SA02  IN SA02  IN SA02  IN SA02  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06  IN HJ06		4 4 6	7 - MO0000100001	A 0 0	800444400 8004000000	E.A.	EA 02	ய்⊙ை⊣	SE
1.8 A A A A A A A A A A A A A A A A A A A		Ži <b>∢</b> (	7   W 7   W00000000000000000000000000000000000	<b>8</b>	#000000000	er Lu	7	&000 W	
LANNI FEET HE OF COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO	ï	A A	00000000000000000000000000000000000000	07	2000000000 04444444 77777777	A A	2 N O	A A A A	2
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<b>*</b> (	A PROOTETETETE	Z	H000000000	HO	불포	Z Z Z	Z
		근!∝~!	- 1 4000000000	7-1	4000000044	PLA 3 10	∢0		⋖

DEPOSE SERVING BESSERVE MERCES "PERSONS KKES

5,602	l		92
PAGE	87 AMOUNT (\$000)		
	DD D E	សមាសាសសាសសាសសាសសាសសាសសាសសាសសាសសាសសាសសាសស	S
	828	·	000
	0	000000000000000000000000000000000000000	7
	0-0	. — พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	-
	ရ ၈	I —	-
1		!	<b>4</b> ~
!	0 ~	ı	7
1	φ Δ		-
	2 2		
	0 4	• • •	5.5
	i — ···	Madadadadadadadadadadadadadadadadadadad	80
	0 8	ı	N.
	0-0		
		1 C) 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	485
		IN HUMMMYMYCCOCCOCCCCCCCCCCCCCCCCCCCCCCCCCCC	29,
	<b>∪</b> ∞	01	20
		10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2
	ပေဖ	; ~>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	ے ہے
	ပ		-
	4444	। ले निवेबेनेवेबे	
	!	1 ml	L)
٦ ٨	2 0	<del>                                    </del>	Texa 1
> 1	0 Z	1 <b>6</b>	α <b>→</b>
> 1	0 0	1 h. 1 ml	α <b>→</b>
P 87 FY	B B C C 2 3 1 2		Texa 1
EP 87 FY	B B C C 2 3 1 2		Texa 3 1 1
EP 87 FY	B B C C 1 1 1 2 2 3 1 2	0000000000000000000000000000000000000	Texa: 2 3 1 1
T 86 - SEP 87 FY	BBB B B B C C 888 1 1 1 1 CCC 9 0 2 3 1 2		Texa: 000 2 2 2 3 1 1
OCT 86 - SEP 87 FY	BBB BBB B B B C C 888 888 1 1 1 1 BBB CCC 9 0 2 3 1 2	SSI	C9E 000 2 2 2 3 1 1
WARDS OCT 86 - SEP 87 FY	BBBB BBB BBB B B B C C 8888 888 888 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	AD991 S1 AD991 S1 AD991 S1 AD991 S1 AD991 S1 AD991 S1 AD991 S1 AD991 S1 AD991 S1 AD991 S1 AD991 S1 AD991 S1 AD991 S1 AD991 S1 AD993 S1 AD993 S1 AD993 S1 AD993 S1 AD993 S1 AD993 S1 AD993 S1 AD993 S1 AD993 S1 AD993 S1 AD993 S1 AD993 S1 AD993 S1 AD993 S1 AC61 S1 AC	ano 5340 C9E 000 2 2 3 1 1
AWARDS OCT 86 - SEP 87 FY	BB BBBB BBB BB B B B C C 8888 888 888 1 1 1 1 3 3 AAAA BBB CCC 9 0 2 3 1 2	MACLE and Applied to the Applied to	Plano 11 5340 C9E 000 2 2 3 1 1
T AWARDS OCT 86 - SEP 87 FY	BBB BBB BBB BBB B B B C C 8888 888 1 1 1 1 1 2 2 3 3 3 AAAA BBB CCC 9 0 2 3 1 2	MC Lean St. Appl St. Occ. Appl	Plano 0211 5340 C9E 000 2 2 2 3 1 1
RACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBB BBB B B B B C C 888 888 888 1 1 1 1 3 1 2 3 3 3 3 3 3 3 3 3 4 A A A B B C C C 9 0 2 3 1 2	## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ## Can ##	Plano 11 5340 C9E 000 2 2 3 1 1
RACT AWARDS OCT 86 - SEP 87 FY	BBBBBB BBB BBB B B B B C C 888 888 888 1 1 1 1 3 1 2 3 3 3 3 3 3 3 3 3 4 A A A B B C C C 9 0 2 3 1 2	### Appliance	Plano 870211 5340 C9E 000 2 2 2 3 1 1
CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBB BBBBB BBB BBB BB B B C C 8888 888 8	## Mc   Part   Mark   M	CO Plano Texa 37 870211 5340 C9E 000 2 2 2 3 1 1
E CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBB BBBBB BBB BBB B B B C C 8 888 888	1) MCLean 0829 870522 AD91 S1 0829 870522 AD91 S1 0829 870701 AD91 S1 0829 870701 AD91 S1 0829 870701 AD91 S1 0829 870701 AD91 S1 0829 870701 AD91 S1 0829 870701 AD91 S1 0829 870701 AD91 S1 0829 870701 AD91 S1 0828 870701 AD91 S1 0828 870701 AD91 S1 0828 870701 AD91 S1 0828 870701 AD91 S1 0828 870701 AD91 S1 0828 870701 AD91 S1 0828 870701 AD91 S1 0828 870701 AD91 S1 0828 870701 AD91 S1 0828 870701 AD91 S1 0828 870701 AD91 S1 0828 870701 AD91 S1 0829 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91 S1 0820 870701 AD91	T CO Plano 0337 870211 5340 C9E 000 2 2 2 3 1 1
RIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBB BBBB BBB BBB B B B C C 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$500829 870522 Ab91 S1 000 2 2 2 5 1	ENT CO Plano Texa 7C0337 870211 5340 C9E 000 2 2 2 3 1 1
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	485500829 485500829 870522 AD91 S1 000 2 2 2 5 1 485500829 870701 AD91 S1 000 2 2 2 5 1 485500829 870701 AD91 S1 000 2 2 2 5 1 486500028 870701 AD91 S1 000 2 2 2 5 1 486500074 870502 AD91 S1 000 2 2 2 5 1 486500074 870502 AD91 S1 000 2 2 2 5 1 486500074 870502 AD91 S1 000 2 2 2 5 1 486500074 870502 AD91 S1 000 2 2 2 5 1 486500074 870502 AD91 S1 000 2 2 2 5 1 486500074 870502 AD91 S1 000 2 2 2 5 1 487050880 870502 AD91 S1 000 2 2 2 5 1 487050880 870522 AD91 S1 000 2 2 2 5 1 487050880 870523 AD93 S1 000 2 2 2 5 1 487050880 870523 AD93 S1 000 2 2 2 5 1 487050880 870526 AD91 S1 000 2 2 2 5 1 487050880 870526 AD91 S1 000 2 2 2 5 1 487050880 870526 AD91 S1 000 2 2 2 5 1 487050880 870526 AD91 S1 000 2 2 2 5 1 48705083 AT0529 AD91 S1 000 2 2 2 5 1 48705083 AT0529 AD91 S1 000 2 2 2 5 1 48705083 AT0529 AD91 S1 000 2 2 2 5 1 48705083 AT0529 AD91 S1 000 2 2 2 5 1 48705083 AT0529 AD91 S1 000 2 2 2 5 1 48705083 AT0529 AD91 S1 000 2 2 2 5 1 48705083 AT0529 AD91 S1 000 2 2 2 5 1 48705083 AT0529 AD91 S1 000 2 2 2 5 1 48705083 AT0529 AD91 S1 000 2 2 2 5 1 48705083 AT0529 AD91 S1 000 2 2 2 5 1 48705083 AT0529 AT05 S1 000 2 2 2 5 1 48705083 AT0529 AT05 S1 000 2 2 2 5 1 48500017 870508 AT05 S1 000 2 2 2 5 1 48500017 870508 AT05 S1 000 2 2 2 5 1 48500017 870508 AT05 S1 000 2 2 2 5 1 48500017 870508 AT05 S1 000 2 2 2 5 1 48500017 870508 AT05 S1 000 2 2 2 5 1 48500017 870508 AT05 S1 000 2 2 2 5 1 48500017 870508 AT05 S1 000 2 2 2 5 1 48500017 870508 AT05 S1 000 2 2 2 5 1 48500017 870508 AT05 S1 000 2 2 2 5 1 48500017 870508 AT05 S1 000 2 2 2 5 1 48500017 870508 AT05 S1 000 2 2 2 5 1 48500017 870508 AT05 S1 000 2 2 2 5 1 48500017 870508 AT05 S1 000 2 2 2 5 1 48500017 870508 AT05 S1 000 2 2 2 5 1 48500017 870508 AT05 S1 000 2 2 2 5 1 48500017 870508 AT05 S1 000 2 2 2 5 1 48500017 870508 AT05 S1 000 2 2 2 5 1 48500017 870508 AT05 S1 000 2 2 2 5 1 4850	UMENT CO Plano 087C0337 870211 5340 C9E 000 2 2 2 3 1 1
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	C (CONT)  MC Lean  O1485D0829  870522 AD91 S1 000 22 2 5 1  O1485D0829  870501 AD91 S1 000 22 2 5 1  O1485D0829  870501 AD91 S1 000 22 2 5 1  O1485D0829  870501 AD91 S1 000 22 2 5 1  O1485D0829  870501 AD91 S1 000 22 2 5 1  O1485C0028  870503 AD91 S1 000 22 2 5 1  O1486C0028  870503 AD91 S1 000 22 2 C 1  O1486C0028  870503 AD91 S1 000 22 2 C 1  O1486C0074  870503 AD91 S1 000 22 2 C 1  O1486C0074  870503 AD91 S1 000 22 2 C 1  O1486C0074  870503 AD91 S1 000 22 2 C 1  O1486C0074  870503 AD91 S1 000 22 2 C 1  O1486C0074  870503 AD91 S1 000 22 2 C 1  O1486C0074  870503 AD91 S1 000 22 2 C 1  O1486C0074  870503 AD91 S1 000 22 2 C 1  O1486D0880  870627 R408 S1 000 22 2 C 1  O1486C0074  870503 AD91 S1 000 22 2 C 1  O1486C0074  870503 AD91 S1 000 22 2 C 1  O1486C0088  870627 R408 S1 000 22 2 C 1  O1486C0088  870627 R408 S1 000 22 2 C 1  O1486C0088  870627 R421 S1 000 22 2 C 1  O1486C0088  870627 R421 S1 000 22 2 C 1  O1487D0043  870627 R421 S1 000 22 2 C 1  O1487D0043  870627 R421 S1 000 22 2 C 1  O1487D0043  870627 R414 S1 000 22 2 C 1  O1487D0043  870627 R414 S1 000 22 2 C 1  O1487D0043  870627 R421 S1 000 22 2 C 1  O1487D0043  870627 R421 S1 000 22 2 C 1  O1487D0043  870627 R421 S1 000 22 2 C 1  O1487D0043  870627 R421 S1 000 22 2 C 1  O1487D0043  870627 R421 S1 000 22 2 C 1  O1487D0043  870607 R721 R214 S1 000 22 2 C 1  O1487D0017  870607 R425 C 1  O1487D0017  870607 R425 C 1  O1487D0017  870607 R425 C 1  O1487D0017  870607 R425 C 1  O1487D0017  870607 R425 C 1  O1487D0017  870607 R425 C 1  O1487D0017  870607 R425 C 1  O1487D0017  870607 R425 C 1  O1487D0017  870607 R425 C 1  O1487D0017  870607 R425 C 1  O1487D0017  870607 R425 C 1  O1487D0017  870607 R425 C 1  O1487D0017  870607 R425 C 1  O1487D0017  870607 R425 C 1  O1487D0017  870607 R425 C 1  O1487D0017  9707 R425 C 1  O1487D0017  9707 R425 C 1  O1487D0017  9707 R425 C 1  O1487D0017  9707 R425 C 1  O1487D0017  9707 R425 C 1  O1487D0017  9707 R425 C 1  O1487D0017  9707 R425 C 1  O1487D0017  9707 R425 C 1  O1487D0017  9707 R425 C 1  O1487D0017  9707 R425 C 1  O1487	TRUMENT CO Plano Texa 50087C0337 870211 5340 C9E 000 2 2 2 3 1 1
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC (CONT.)  MCLAN  00001485D0829  870522 AD91 S1 000 22 2 5 1 0001485D0829  870501 AD91 S1 000 22 2 5 1 0001485D0829  870501 AD91 S1 000 22 2 5 1 0001485D0829  870501 AD91 S1 000 22 2 5 1 0001485D0829  870501 AD91 S1 000 22 2 5 1 0001485D0829  870501 AD91 S1 000 22 2 5 1 0001485D0829  870502 AD91 S1 000 22 2 5 1 0001485C0028  870503 AD91 S1 000 22 2 5 1 0001485C0028  870503 AD91 S1 000 22 2 5 1 0001485C0028  870501 AD91 S1 000 22 2 5 1 0001485C0028  870502 AD91 S1 000 22 2 5 1 0001485C0034  870502 AD91 S1 000 22 2 5 1 0001485C0034  870502 AD91 S1 000 22 2 5 1 0001485C0034  870502 AD91 S1 000 22 2 5 1 0001485C0034  870502 AD91 S1 000 22 2 5 1 0001485C0034  870502 AD91 S1 000 22 2 5 1 0001485C0034  870502 AD91 S1 000 22 2 5 1 0001485C0034  870502 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 000 22 2 5 1 0001485C0035  870503 AD91 S1 0001485C0035  870503 AD91 S1 0001485C0035  870503 AD91 S1 0001485C0035  870503 AD91 S1 0001485C0035  870503 AD91 S1 0001485C0035  870503 AD91 S1 0001485C0035  870503 AD91 S1 0001485C0035  870503 AD91 S1 0001485C0035  870503 AD91 S1 0001485C0035  870503 AD91 S1 0001485C0035	NSTRUMENT CO Plano Texa LA50087C0337 870211 5340 C9E 000 2 2 2 3 1 1
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S. INC. (CONT)  NOOD1485D0829  870522 AD91 S1  NOOD1485D0829  870701 AD91 S1  NOOD1485D0829  870701 AD91 S1  NOOD1485D0829  870701 AD91 S1  NOOD1485D0829  870701 AD91 S1  NOOD1485D0829  870701 AD91 S1  NOOD1485D0829  870701 AD91 S1  NOOD1485D0829  870701 AD91 S1  NOOD1485D0829  870701 AD91 S1  NOOD1485D0829  870701 AD91 S1  NOOD1485D0829  870701 AD91 S1  NOOD1485D0829  870701 AD91 S1  NOOD1485D0829  870701 AD91 S1  NOOD1485D0829  870701 AD91 S1  NOOD1485D0829  870701 AD91 S1  NOOD1485D0829  870701 AD91 S1  NOOD1485D0829  870701 AD91 S1  NOOD1485D0829  870701 AD91 S1  NOOD1485D0820  870701 AD91 S1  NOOD1485D0820  870701 AD91 S1  NOOD1485D0820  870701 AD91 S1  NOOD1485D0820  870701 AD91 S1  NOOD1485D0820  870701 AD91 S1  NOOD1485D0820  870701 AD91 S1  NOOD1485D0820  870701 AD91 S1  NOOD1485D0820  870701 AD91 S1  NOOD1485D0820  870701 AD91 S1  NOOD1485D0820  870701 AD91 S1  NOOD1485D0820  870701 AD91 S1  NOOD1485D0820  870701 AD91 S1  NOOD1485D0820  870701 AD91 S1  NOOD1485D0820  870701 AD91 S1  NOOD1485D0820  870701 AD91 S1  NOOD1485D0820  870701 AD91 S1  NOOD1485D0820  870701 AD91 S1  NOOD1485D0820  870701 AD91 S1  NOOD1485D0820  870701 AD91 S1  NOOD1485D0820  870701 AD91 S1  NOOD1485D0820  870701 AD91 S1  NOOD1485D0820  870701 AD91 S1  NOOD1485D0820  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D093  870701 AD91 S1  NOOD1487D	INSTRUMENT CO Plano Texa DLA50087C0337 870211 5340 C9E 000 2 2 3 1 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	VALUE STREET THE COURT   WE LEAR   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   10	NE & INSTRUMENT CO Plano 0831 DLA50087C0337 870211 5340 C9E 000 2 2 2 3 1 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	A AAAA BEBEBEBEBEBEBEB BEBEB BEB BEB B B C C 888 888 888 1 1 1 1 3 2 2 2 11111111111	STATEMS INC (CONT)  8 1036 N000148500829 870022 A091 S1 000 22 25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CHINE & INSTRUMENT CO Plano 0 0831 DLA50087C0337 870211 5340 C9E 000 2 2 2 3 1 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	### STATEM NOTE (CONT)  ### BIOR NOTE (CONT)	O MACHINE & INSTRUMENT CO Plano 0500 0831 DLA50087C0337 870211 5340 C9E 000 2 2 2 3 1 1
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	RM AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	### STATEM NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)  ### BIOR NOTE (CONT)	MACHINE & INSTRUMENT CO Plano 0500 0831 DLA50087C0337 870211 5340 C9E 000 2 2 2 3 1 1

THE PROPERTY AND THE PROPERTY BEARING THE PROPERTY AND THE PROPERTY OF THE PRO

CONTROL LANGUAGO COCCOCCO

5,60		337 76 63	2266 8444 8444 8444 8464 8464 8464 8464	4444 4444 5222	182	3	142 242 86 100 100	785 365
PAGE B7	AMOUNT (\$000)							
1	.⊣e:	மைம	សមាសាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធ	ហហភាពា	ស	S S	ហហហហហ	ഹ
dadada	12 BBC	888	00000000000	00000	000	10081	00000	000
		000		44040	7	8	00000	60
1 7	0 i		<b>~~~~~~~~~</b>	ოოოოო	Ŋ	8		
0		9	Odadaadaadaad	7777	1 1	S 1	Gadaa	 
		0000	กกระยุกระยุกษายา	400000	23	211	00000	9,70
۵	, eo		ныныныныныны	начач	-	7		
	•							
0		8 7 7 7 7 7 7 7	80 00 00 00 00 00 00 00 00 00 00 00 00 0	8 8 4	0753 1 3	0000	8	3346 1 1 1 1
<u> </u>		~	<b>6</b>	ო	ຼັ ພັຕ	00	あるでではる	80
10		04 000	<b>NNNNHNHNNNN</b> <b>DDDDDDDDDD</b>	00000 <b>044</b>	 6	ه 4		77 77
10	10	24 *	<b></b>	© m	40	57	<b>06</b> ∗	06
10	) 00 I		MZZZZZZZZZZZZ M Tannanananana	444 6 6 <b>8 x</b>	318 2 A	011 2 A	~00000 800 800 800 800 800 800 800 800 8	121 200 300
٥	, ~ ;	046 2 1 1 476	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	062 1 1 1 894 720	078	084	8200000	009 2 1
į o		המת		א מתממת	٠,		بالماليالياليا	تبوتيه _
10	•	et .	សសមម្រាសសសសមមមម	OGO WWWWW				 
13	44	, <b>E</b>	2	900	r.k		E	2
10		<b>~</b>	80000000000000000000000000000000000000		1 40	AEL 1	.404400	222
ြင်	ı	0 B B	변	e 0	e ¥	ISR	7 6	Ca.
၂ပ	•	~~~~	²	~~~~	×		OHHHHH	044
,	146 ;	000 000	00000000000	00000	2 D	3	22222 22222	88
1	-0	000	รีนผนผนผนผนผน	อุ้นนนหน	. 7	77	20000	22
00	ော	000	E ผลเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลย	#00000	2 s	8	22222	77
88	(0.00 (0.00)	\$884 4886	¥0000000000000	######################################	000	000	147 147	AHC 000
188	1 20 00 1 1 20 00 1 1 20 00 1	77 77 70		خ کا کا کا کا کا کا کا کا کا کا کا کا کا	<b>Σ</b> ±:::	86	77.77.77. 5	9 2 6 E
88	X   0	8805 A 841 A 841 A 871 A	SAPAPAPAPAPA OSAPAPAPAPA HASPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	A LISI A A LISI A A LISI A A LISI A A LISI A LISI A LICHARDA LICHA	Poin 799 S	505 C	99 C L L S A L L S A L L C A L L C A L L C A L L C A L L C A L C A L L C A L C	44 Cr 260 A 625 C
80	1∞≪ 1	E vvvv×	_XXXXXXXXXXXXX	AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALL AND WALLE AND WALLE AND WALLE AND WALLE AND WALLE AND WALL WAND WAL	÷ o≃	9	±ျှာလစစ္စစ္တည္	77
8888	33	16 10 18 10 18 10 10 10 10 10 10 10 10 10 10 10 10 10	St. 1120 327 327 327 327 327 327 327 327 327 327	120026 20026 0	We 1922	507	Sa 1414 1623 1908 1908	₩a 212 908
88	33	88 78 78	88884700 887700 887700 88610 7700 7700	888 878 770 770 770	870	870	887000	870 870
BBBB	, :	∞ <b>~</b> ∞	006 006 007 007 007	000000	28	4 4	74 007 128 128	81 96
88	1	27 27 27	Ž000000000000000	X00000	01	02	31911	02
888	) ~I	F F F	888888888888 4444444444 74444444	8888EE	85C	87C	87C 886D 87C 87C	87C 87C
888	11	888	Z00000000000000 H000000000000 U4444444444	A A A A A A A A A A A A A A A A A A A	A518	120	104 650 650 900 900	H01 163
. ; 89	11	NA AA	Z	<b>MAAAAA</b> <b>Xaaaaa</b>	A S	₹	P S 8 8 0	A O
A	: 2	F440	M200717004077 0000000000000	84128 00000	ATI 0 D	OIN O	070700 Srrda	∩04 ⊽S
AA	222	2800 2800 2800 2800	10000000000000000000000000000000000000	1145 165 303 303	POR 057	A 154	18 295 0017 164 300	100 000 000
AA	33	000 1 P	AAC 11.	ACIL 009 009 009	COR 5.1	s 202	NICS 113 52 00 00	NICS 01 126
¥	33	## 00 ## 00	-44444444444 -44444444444444	- 44444 - 44444	TEC	TEX 012	SAN COO	A A B B B B B B B B B B B B B B B B B B
: ! ₹	O.E.	44 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PLAN 11002 11002 11002 11002 11002	PLAN 1 02 1 07 1 12	PLAN 1 12	PLAN 4 08	PLAN 33 107 44 106 12 12	PLAN 1 05 2 12

MANAGER BOLKSANAT PROGRESS TRANSCRIVE PRESE

PAGE 5.60	MOUNT \$000)	36	255 330 391 391	GB CP	273	5, 258 46	870 1,120	67	140 75	159	2 4 90 90 90
u		ю	<b>២៤៤៧២</b> ២	e	က	ოო	ოო	ហ	សស	ស	សហហល
	8 8	υ,	888888 888888 888888 888888 888888	OOBGE				_		_	0000
	ABBC	000	000000	100	000	000	000	000	000	000	0000
•	2	8	-0000-	8	8	77	77	3	გა ⊶ ⊶	1 2	444
•	2-10	<b>-</b> -	0000000 0000000	1 2	7 4	44	44	-	~~	-	
	) w (	<b>4</b>	шааааа	H-	22	75	77-	38	11	60	8
	2 ~ ;	77	NNNNNN	7	22	90	00 00	2 2	77	7	- 444
•	9 6	-	 	٦ ٣	1 2			-		-	
	7 4	<b>6</b> -1	വസസസസസ	20	ဗ္ဗ	35	<b>4</b> 0 w w	92	977	94	9
•	_ e	032	8	00	50	67 1 1	520, 1	431	530 1	787	<b>8</b> - C
•	1 2	ĕ	ນທູດທູດທູດ ດູດຕຸດຕຸດ	S ON	7	700	00 R	7 0	90	Ν.	240
1		NK	8 *	95	75	75	175 *	8	45 & 8	548	548
•	ပြက်ပြု	0 × *	4 00000	361 D	259 K	259 A A	25 25 25 25	337 K	73	ر 90	9888
-	ပ ∞	918 1 9 2	571	91	44	472 472 472 472	174 222 222 90 67	438 22	029 15	5 4 4 2 2	2000
•	2 6	J 282	2 2 1 1 1 1 1 1 1	99 J 1	11 J 2	4 P. P. C.	ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب	9,	722	o'n	مدم
,	ပ ဖ ု	9 -	пппппп	۳,	-	44.	11	0	<b>4</b>	-	6000
	S 4		, 6 ,	-	E	4 C	ଷ ୯ ଶ	¥	100 100 100		
	S 4		¥8 080 080	A X	S i a	S 1.3	 \$\$	<u>۸</u>	<b>9</b>	E01	ENNO
> 1	ပက	24	¥ 000000	ERMANZ Z 2	oui 1	in o L		\$ °	11 m 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0	ē
- 4	C C	Z A A	000000 000000	200	ہد	~ ~~	J	Z	0	٥ ٦	0
~ 1	മ⊣ന	, e	വവവവവ	Ŋ	۵	ကမ	۵۵	2 3	00 00	2	000 000
111	<b>20</b> → <b>20</b>	7	nnnnn	2	2	22	22	.,	200	N	200
•	<b>ല</b> ഗ	2 2	annana	~	8	77	88	8	22	8	200
		- 000 AL	A 200000	00	00	AL 800	000 000 TAL TAL	, 000	000 000 TAL	000	000
- i	മ∞∪	000	000000	0		000 000 TOTAL	25	] e	5	ΦŒ	A000
8		X	\$255555 \$255555	\$1	962	N CC2	Second Second	Val S1	% ₂ 2	5 C8	5000
SC	മ∞∢	110 110 110 110	C101100	13	<b>∝</b> 0	944 149	- 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685 - 685	st ,	992 992 702	1 ng 5 1 S	5125 5155 5155 5155
= .	00 m of	10000	R R L L R R L L R R L L R R L L L R R L L L R R L L R R L L R R L L R R L R R L R R L R R R R R R R R R R R R R R R R R R R R	<b>R</b> 2	t o n Z2	417A	10 422 B		A AD	a 113	4000
¥	33 8	Fred 23 55 LOC	31 010 010 010 010	920	Ba 007	Fo 001 515 L	₩° 216 529 CON	Lo 218	0 118 206 00N	30	3046
ACT	33	1 8 0	707 703 701 705 705	709	61	70	8612 8705	8613	861	870	861 870
ONTR		; <b>6</b> 0	00 00 00 00 00	•	•	00 00	₩₩	~			
O,		1 0	7 FU 28 23 23 02	<b>00</b>	49	05	29	129	98	38	744 525
뿢	888 111	02	0010010010010	70	000	000	000	000	100 001 001	080	440
PRI	888 111	87C	**************************************	ETA	ပစ္ဆ	200C	98 987 987	487	<b>★</b> ∞ ∞ ⊢ ऌ ひ	087	8 0 8 0 9 0
P	~ ~		m000000	AFT A90	ING W29	ING A63 A63	TING CW29 CW29	P 0164	4 POR 4001	A12(	A12
- l	111	CONT	DACAS DACAS DACAS DACAS	SCHAF DACA9(	ACTIN	ACT DAC DAC	400	% S	ODO	2	77
LIS	<b>4</b> 8	102	80840700	NOR:	ONTR/	<b>6</b> 110	A / /	S C	29 29	9	3.35
	<b>4</b> 2 (∨	LNG	RO 101 056 015 072 127	ME IN	800	000 021	CON 011 026	SIC	EAR 03	ر 28	010
	। <b>⋖</b> ( က	S S	300000 M	ಹಿಂ	M o	Z Z e e	<u>u</u> <b>z</b> oo	¥1.	S O O	ž.	20 I
	1 <b>4</b> 8	I NO	0000000 044444	CASC	EMINE CW29	CA6	CAN CAN CAN	₽C1	MA R ZD3 ZD3	ED 012	010
	¥ ε Σοz	NTR	<u> </u>	<b>Z</b> 2	ક્-	AQUE 01 08 00	AQUI 03 08 08	ASMA 04 PC	A S S S S S S S S S S S S S S S S S S S	ASM 11	A SM 01 07
ST1	!∝⊶	PLA	7 4 4 6 6 6 7	PLA 1	PLA 5 0	7	9 N N	P.U.	5	4	944

March   List of Princ Contract   March   Cocco   C   C   C   C   C   C   C   C   C	S	1	38	1,144 36 36	Ň	<b>6</b>	144	•	7	5 2 5 8 8 5 8 8 9	4400
18 ALIAN LIST OF PRINE CONTRACT ANARDS OCT 88 - SEP 87 FV7  MARAMA ANA RESCRIEGISSISSISS STREETS OF COLOR OF DE DE DE DE DE DE DE DE DE DE DE DE DE		AMOUNT (\$000)		~							
18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FV97  ANNA AAAA REGEREBESEGERER GEGERE GEREF ER B C C CCC C C C C C C D D D D D D D D D	- 1	2-10-1	so.	n n	ო	so.	លស	ın	'n	ᆔᆏᆏᆏᄊᄧ	ភ្មាក
18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FV97  ANNA AAAA REGEREBESEGERER GEGERE GEREF ER B C C CCC C C C C C C D D D D D D D D D			_	19	0	0	00	0	o O	9999999	0000
18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FV97  ANNA AAAA REGEREBESEGERER GEGERE GEREF ER B C C CCC C C C C C C D D D D D D D D D	1 6	A881	0	90 00	0	0	00	8	8	000000	0000
18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 88 - SEP 87 FY87  AND AMAA AAAA GEGGGGGGGGGGGGGGGGGGGGGGGGGGG				<b>~</b> 8	~	8	44				_
18 ALPHA LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FV97  23333 2222 11111111111111 33333 AAAA BBB CCC 9 0 2 1 2 3 444 5 6 7 8 9 10 1 2 3 4 4 5 7 8 9 10 1 2 3 4 4 5 7 8 9 10 1 2 3 4 4 5 7 8 9 10 1 2 3 4 4 4 5 7 8 9 10 1 2 3 4 4 4 5 7 8 9 10 1 2 3 4 4 4 5 7 8 9 10 1 2 3 4 4 4 5 7 8 9 10 1 2 3 4 4 4 5 7 8 9 10 1 2 3 4 4 4 5 7 8 9 10 1 2 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1	- 1	a0 ¦	-	_	•						
18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 . SEP 87 FV87  HAAAA AAAA AAAA BEBEEBBBBBBBBBBBBBBBBBBB				-	-	~-	0	<b>0</b> -4	7		Ó
## ALPHA LIST OF PRINE CONTRACT AMARDS OCT 86 - SEP 87 FV87  ### AAAA AAAA GEBEBGEBGEBGE GEBEGE GEBEGE GEBEG C C CCC C C C C C C C C D D D D D D D		_	7	H			777		7 %		
### AAPH ALIST OF PRINE CONTRACT AMARDS OCT 86 - SEP 87 FV97  ### AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBB		ا <b>د</b> ه	-								
18 ALPHA LIST OF PRINE CONTRACT AWARDS OCT 86 - SEP 87 FY87  THE AAAA AAAA BEBESBESBESSES BESSES	o w	_ =						0-	Nananaa		
18	1	<u>م</u> و	700	000	046	200 1	900 1 1	42	87	22	4444 8 9
18	:	0 -	~	თ <b>ო</b>	2						<b>න</b> ජ
The contract amarbs   Oct   Sec.	į		~	<b>*</b>	₩	O)	25 * *	80	6	8 .*	0 **
Name			40	40 8	% ∞×	S	ო	~	S	76	77 77
## ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  ## AAAAA AAAA BEBERBERBERBER BEBERBER BEBER BEBER BE B C C C CCC C C PO 33333 2222 111111111111111111111111111			. 0	2 2 2 2 2 2 63 2 02	_	က	0000 4	239	245	9 71	O- NOM4
RAMARA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBB	;		. 60	<b>6</b> 46	0	o 2			7	ם מממממח	אטייי מייי
18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  RM AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	1	ပေ ဟ	-			<b>a</b>	-44	-	-		1 2 2 2 3 4 4 5 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5
RAMAN AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	į	00 4	:		て	<u>.</u>				<b>-</b>	<b>-</b>
A	7	0 4	i 1	ئيا	0	2	æ	٥0	<b>E</b> ==	•	20000
Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   M	<b>&gt;</b> 1		( 69	SR 2 2	69	O	E 6		<b>e</b>		<b>4</b> O
18	. 1	l	Σ	<b>-</b>	¥			~		'aaaaaaa	aaaa
SEP   ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	87	• _	, m								
ASSON PLASTIC PRODUCTS   1972   86 1001 2590 AAA BIB CCC 9	w	•			<b>E</b>						2222
ASTIC MACHINERY SALES, INC  LASTIC SEERRCH CORPORATION  LASTIC SEERRCH CORPORATION  LASTIC SEERRCH CORPORATION  LASTIC SEERRCH CORPORATION  Residence  R		1	1		w ~		77	7	8		48
ALPHA LIST OF PRIME CONTRACT AWARDS	80	. 880 . 880 . 880	1 2	000 CMN 0000 1AL	30 00	0	AE 000 OTA	8	<b>4</b> 8	2000000	100000
ASSON PLASTIC PRODUCTS (1972  ASSON PLASTIC PRODUCTS (1972  ASSON PLASTIC PRODUCTS (1972  ASSON PLASTIC PRODUCTS (1972  ASSON PLASTIC PRODUCTS (1972  ASSON PLASTIC PRODUCTS (1972  ASSON PLASTIC PRODUCTS (1972  ASSON PLASTIC PRODUCTS (1972  ASSON PLASTIC PRODUCTS (1972  ASSON PLASTIC PRODUCTS (1972  ASSON PLASTIC PRODUCTS (1972  ASSON PLASTIC PRODUCTS (1972  ASSON PLASTIC PRODUCTS (1972  ASSON PLASTIC PRODUCTS (1972  ASSON PLASTIC PRODUCTS (1972  ASTI-LITE SIGNS  ASTI-LITE SIGNS		1 m == m	4	<b>⇒</b> ∧ m	÷.74	0		<b>o</b>	டர	ZAPAPAN Z	NA PASSE
ASSON PLASTIC PRODUCTS (1972 861001 259 01 AED)  ASSON PLASTIC PRODUCTS (1972 861001 259 01 AED)  ASSON PLASTIC PRODUCTS (1972 870921 239 12 AED)  ASSON PLASTIC PRODUCTS (1972 870921 239 12 AED)  ASSON PLASTIC PRODUCTS (1972 870921 239 12 AED)  ASSON PLASTIC PRODUCTS (1972 870921 239 12 AED)  ASSON PLASTIC PRODUCTS (1972 870921 239 12 AED)  ASSON PLASTIC PRODUCTS (1972 870921 239 12 AED)  ASSON PLASTIC PRODUCTS (1972 870921 239 12 AED)  ASSON PLASTIC PRODUCTS (1972 870921 239 12 AED)  ASTI-LITE SIGNS  ASTI-LITE SIGNS  ASTI-VAC INC  LASTIC FABRICATING INC  LASTIC FABRICATING INC  LASTIC MACHINERY SALES, INC  CONTRACTOR MACHINERY SALES, INC  ASTIC MANUFACTURERS INC  ASTIC MACHINERY SALES, INC  CONTRACTOR MACHINERY SALES INC  ASTIC MANUFACTURERS INC  ASTIC MACHINERY SALES INC  ASTIC MANUFACTURERS INC  CONTRACTOR HUSE  COST HUSE		1	1	A A A VE	+4	24	4000		-0 0	Haramanana	F 444410
ASSON PLASTIC PRODUCTS (1972 861001)  ASSON PLASTIC PRODUCTS (1972 861001)  ASSON PLASTIC PRODUCTS (1972 861001)  ASSON PLASTIC PRODUCTS (1972 870727)  ASSON PLASTIC PRODUCTS (1972 870727)  ASSON PLASTIC PRODUCTS (1972 870727)  ASSON PLASTIC PRODUCTS (1972 870727)  ASSON PLASTIC PRODUCTS (1972 870727)  ASSON PLASTIC PRODUCTS (1972 870924)  ASSON PLASTIC PRODUCTS (1972 870927)  ASSON PLASTIC PRODUCTS (1972 870927)  ASSON PLASTIC PRODUCTS (1972 870927)  ASSON PLASTIC PRODUCTS (1972 870927)  ASSON PLASTIC PRODUCTS (1972 870927)  ASSON PLASTIC PRODUCTS (1972 870927)  ASSON PLASTIC PRODUCTS (1972 870927)  ASSON PLASTIC PRODUCTS (1972 870904)  ASSON PLASTIC PRODUCTS (1972 870904)  ASSON PLASTIC PRODUCTS (1972 870927)  ASSON PLASTIC PRODUCTS (1972 870927)  ASSON PLASTIC PRODUCTS (1972 870927)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063 8709213)  AUGUST (1972 87365783C2063	2	10004	1 50		60 (\)	- 9	ત્રાજ્ઞ	36	1 a		
ASSON PLASTIC PRODUCTS (1972 870 12 AA15 0539 PAE07868BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	¥	പ്രയം	105	478 470 71	E 7	# .⊑∞	., <b>-</b>	-10	て4	- 3353336 - 3353336	23328 200138
ASSON PLASTIC PRODUCTS (1972 of a base)  ASSON PLASTIC PRODUCTS (1972 of a base)  ASSON PLASTIC PRODUCTS (1972 of a base)  ASSON PLASTIC PRODUCTS (1972 of a base)  ASSON PLASTIC PRODUCTS (1972 of a base)  ASSON PLASTIC PRODUCTS (1972 of a base)  ASSON PLASTIC PRODUCTS (1972 of a base)  ASSON PLASTIC PRODUCTS (1972 of a base)  ASSON PLASTIC PRODUCTS (1972 of a base)  ASTI-LITE SIGNS of a base)  ASTI-LITE SIGNS of a base of a base)  ASTI-LITE SIGNS of a base of a	ACT	33333	86100	707	60	709	709	7	611	612 701 702 708 708	2007
18 ALPHA LIST OF RM AAAA AAAA BBBBBB PO	CONT	3888	972	7887 4887	320	40	24	ပ္သင္လ	03	0000000	0110 74 74
18 ALPHA LIST OF RM AAAA AAAA BBBBBB PO 33333 2222 111111 ASSON PLASTIC PRODUCT 12 AA15 0539 DAAA1 11 AH01 2477 DAAH0 12 AA15 0539 DAAA1 11 AH01 2477 DAAH0 12 HA23 0042 DAHA2 12 HA23 0042 DAHA2 12 HA23 0042 DAHA2 12 FD08 0249 DABT3 12 FD08 0493 F3460 11 FF55 0543 F4160 12 FD08 0493 F3460 11 FF55 0543 F4160 12 HU36 0012 F336 12 HU36 0012 F336 12 HU36 0012 F336 12 HU36 0062 F336 12 HU36 0062 F336 12 HU36 0062 F336 12 HU36 0070 F336 11 AH019 0070 F336 11 HU36 0070 F336 11 FF80 1676 F416	IME	888	11-8	~ଟ୍ଟିଟ୍ର	Š	2.	සුපු	Ü	ပပ	<b>₹</b> 0000000	7007 7007 7007
ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT ASSON PLASTIC PRODUCT PASSON PASSON PLASTIC PRODUCT PASSON PLASTIC PRODUCT PASSON PASSON PASSON PASSON PASSON PASSON PASSON PASSON PASSON PASSON PASSON PASSON PASSON PASSON PASSON PASSON PASSON PASSON PASSON PASSON PASSON PASSON PASSON PASSON PASSON PASSON PASSON PASSON PASSON PASSON	8	388	1100	55 T S S S S S S S S S S S S S S S S S S	387	80	<b>2</b> ~ ∞	S	80	08888888	F0200
ASSON PLASTIC PROJECT IN 33333 2222 11	4	886	EQC :	~~~	1A2	-	မ မ	SA	A 1		0 A B B B B B B B B B B B B B B B B B B
ASSON PLASTIC OL AESON PLASTIC AESON PLASTIC AESON PLASTIC AESON PLASTIC AESTIC A	<b>-</b>	388	PROLL	PRODAR DAA 88	S DA	⋖	NW4	≿ŏ	まる	TUTTTTTT CCCCCC	HOULE
ASSON 01 AEO 01	_		ຸ ¦ ບ∞	700/	ซึ่ง	ე <b>4</b>	0 <b>4</b> 0 0 <b>4</b>	N. 6.9	22 22	81187777 17070811	EAR 077 094 576
RM AAAA RM AAAA RN AAAA 01 AE0 01 AE0 01 AE0 01 AE0 01 AE0 02 AE0 03 HU 03 HU 03 HU 04 HU 05 HU 06 HU 07 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU 08 HU	¥	AAA	57	ST 05 02 02	0	10	7 00 1 4 0	CHI 02	N Z	n NOOOOOO	E 2038
ASSON 01 AEO 01		1 <b>4</b> € 6	ړ¦ځ	7	31	≪ თ	¥∞s	ž,	₹g	<b>2000000000000000000000000000000000000</b>	8830X
PO PO PO PO PO PO PO PO PO PO PO PO PO P	٩		<b>1</b> 0	BIAZ	I-L HA2	1 1-	ODIL	ಗಿಕ್ಷ	22	CHITTHE	TE SET
TIREFIED ATT AT ATT ATT ATTENDED			10	22.80	ST 2	ST 2	221	S.⊤	52	003 003 112 05 05	AS, 122 112 112
PINSOITH THE THE THE THE THEOLOGICAL THEOLOGICAL	î		1	4	47					20000000	ฐ⊣๓๓๓

5,606		20000 20000	14 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	60244	109	113	228	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	909	\$
PAGE	-50 I									
	DD D E	การเการา	ហហហហហហ	លស⊣⊣សស⊣សស	'n	ო	so	សមាសា	v	IO.
!	DDDD 12 ABBC	00000	0000000	000000000000000000000000000000000000000	2 000	2 000	2 000	0000 0000 0000	3 000	2 000
	0-0	~~~~~   ~~~~~			2	₹	7	7777 8818	e 	14 16
	0 0	1		MANAHAHAH MANAHAHAH	<b>9</b> -	ю-I	90	<b>9</b>	36	9E -
		กกกกก	^พ ักผลผล	4	٥,	2 2	٥,		7	2
	<b>a e</b>	444	400044	0-1010101010101010101010101010101010101	1	7	1	aaaa aaaa	8	
	5 0		04444W	40440004004	0	0	84	8-6-4	<b>∞</b> ~	<b>છ</b> ⊣
	- m	:0 	2 4 8 8 8	0 8 8 9 4	6600	5300	2600 1	0464 0464	390	585 5
	D D	44444   N	, ,,	пининини	8	8	7	AAAN	8	·
	00 00	747575 88 88 XX XX XX XX XX XX XX XX XX XX XX X	2017341 222 X X X X X X X X X X X X X X X X X X	20 20 20 20 20 20 20 20 20 20 20 20 20 2	6611742 2 D	9843825 2 K	9418740 2 A	4 4 4 8 4 8 8 8 8 8	55150049 2 2 B	80474547
	0 -	15000000	80000000	00000000000000000000000000000000000000	J 05	J 08	J 2	0 0 0 0 0 0 0 0 0 0	۸ (۱	õ
	50 6	1 44444	HHHHHH GUGGGG		۸,	4	٦	⁽¹⁾	7	~
Y87	3 4444	1000 K	>	E=0===================================	alifornia 2	isconsin 1	alifornie 1	6 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	New York	New York 3 2 1005
ta.	10 7	0   Z 	ž	ŭ Hadadadada	٠ ٦	3-	٥ ٦	0		8
7		waaaa	ოოოლოო	$\omega$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$	m	m	<u>ო</u>	4000 6666	7 C	2 5
<b>Q.</b>		1	000000 000000	44444444444444444444444444444444444444	2	2	2 2	anaa	7	8
S	ł	•	000000	инининини	7	8	8	annn	8	8
6	10000	A 200000	0000 0000 1AL	A 0000000 A V 00000 00	000	000	¥0000 10000 10000	000	AFB 000	
	0000	- <u>88888</u> 66866	00000000000000000000000000000000000000	4480000000 4480000000000000000000000000	90	6 C2	t 0 C9E		ille 3 S1	burgh 4 Si
C	\ 100∞4	5055 5055 5055 5055 5055 5055	786188 6188 78188 78188 78188 78188 78188 78188 78188 78188 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7818 7	7010 5120 5120 5120 5420 5420 44010 44010 74010 77010	n Die R129	1wauk 2124	<b>em</b> on 1 <b>6</b> 1 2 0	12001 12001 12011	esev X17	atts S11
74 74	888888 23333	7060 7060 7060 7060 7060	870313 870717 870521 870811 870811 870918	861223 870321 870321 870324 870324 870129 870129 870702	Sal 870514	M1 870505	870113	#70730 #70515 #70815 #70823 #61003	Ke 870831	P1 861020
MON PATER TO	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	LA12086D0600 LA12087C0182 LA12087C0269 LA12087C4297 LA12087C4723	ION NAO0287C0053 NAO0287C0058 LASO087C2011 LASO087C2130 LASO087C2130	AAE0787C0216 AAAE0787C2655 LAAE0787C2655 LAAE0087C049 LA50087C0401 LA50087C0523 LA50087C2234 LA50087C2234	INC N6247486C0435	ON INC F4760687C0003	UPPLY INC N6292287C6518	ING CORP NOOC2487C4089 NOOC2487C4158 NOOC2487C4158 NOOC487C462	NAL CO DLA60086C5070	OF F3063670D0071
	AAAA B	INC INC 1609 D 0770 D 1144 D 1873 D	ORPORAT 0055 D 0055 D 1584 D 2169 D 2432 D	20020202020202020202020202020202020202	ITECTS ESS2	TRUCTI 0007	TRIC S PO11	FACTUR 8071 6417 9420 0253	G TERMI 1600	GH CITY 0009
	AAAA	0120 0120 0120 0120 0120	TOID CC ZD31 ZD31 0500 0500 0500	7 & SO AE07 AE07 AE07 05500 05500 05500 05500	T ARCH C2474	T CONS	T ELEC	MANUEL SHOOP	TTSBURG 2 0600	TTSBURG 1 SB12
;	- 1 2 4 1	z i vo o to o o	PLAST 1 106 1 106 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PLAT 2 12	PLAT 3 09	PLAT 2 07	222 222 222 222 222 222 222 222 222 22	PLA1	PLA]

A CONTRACTOR OF THE STATE OF TH

200.00

5.607	1	44440 44641088668 4464108418	125	9	78	440422 8000000	3923	4	4	37	37
PAGE	AMOUNT (\$000)										
	Q ∪ Q = 0 W = 1	សមាលមាលមាលមា	-	ဟ		សសមាលមេស	ហហហហ	ហ	ĸ	ស	
1	DDDDDD 12 ABBCCC	000000000000000000000000000000000000000	000	000		0000000	000 000 000 000 000 000 000	2 000	2 000	2 000	
į	0	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8	1 2				က	က	~	
;	0-0	เพพพพพพพพพพ	-	-	0			~	-		0
- 1		————————————————————————————————————	<b>∞</b> ⊣	<b>a</b> →	<b>O</b>	gadadada	gaaaa	∞	29 1	24	80
	. —	0000000000   0   0	, S	7	0	nnnnnnn	<b>2</b> 0000	70		~	
	0 0		7	-				7	8	-4	_
i	2 2	i I HAMMANAMA	-	-	0	<del>мымымы</del>	HHHH		-	n ⊶	0
	0 4	! ! <b>6</b>	9	9°	70	80000000	90000	8	000	125	000
	9 6	I O I Deserveded	2	89]	32.	ÖHHHHHHH	0	266	38	6	89
	6 8	្តសម្គេកម្មិស្តិសិក្សា ស្ត្រាស់	Ñ	7	60	พูงเกิดเกิดเกิด	NN NN NN	.,	. 64	8	
	- 0	الما ثينا ليا ليا ليا ليا ليا ثينا ليا	7	7			40000	•	4	•••	<b>6</b>
	848		15	<b>4</b>	36	4 4 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	4 2 2 2 2 2 2 4 4	17.	43	2	73
	່ບີວ	*	16	ဝို့စ	- -	ØZZZZZZZ	9ZZZZ	SX X	17 X	200	493 2 F
	U #0	7	15.	22	100 2	2 2 3 4 4 4 7	77777	98	203	773 2 2	2 2
	10 -	1 0 0	001	006 2	55	P	622	12	J 2	7,	6
	ان ا	LOUNDHANNANA	٠	٦	, po	ورورورون	המממ	. T			<b>–</b>
	10 6			-		rrrrrr	<b></b>		-	•	=======================================
	2222		York 0102	ouri			i i i	s T	souri 1	yland	iforn
	U m		8	20.00	Ē	E0000000	40000 20000	×	S	₽ 2~2	47
7	0 ~		Z e ¥	Ĭ.	ပ္ပို့	ממשממשמט	>0000	ř	T X	Ξ̈́	2م
_	ပ -		-		7	<b>2000000</b>	សមាម	<b>6</b>	ທ	က	9
00	່ໝ⊸ຕ	า เกษพพพพพพพพ เ	∢	m	2 6	0000000	0000	8	8	8	7
e H	i co c	t	8	2	7	ининин	0000	7	~	~	7
S	, m-c	1	6	2	5	ининини	0000	8	8	8	8
•	100 0		0	0	0	-000000	22227	8	00	8	8
.⊤ 86	1 00 00 C	**************************************	00	E 00	E 00	—————————————————————————————————————	9E 00 9E 00 9E 00 10TA	1 00	1 y 1 o	0 1	9E 0
8	1 00 00 0		A6	40	္နီဗီ	_20000000000	000088	SS	ည်	<b>*</b>	A S
u			ork 20	hal 30	30 t	20088080H	CHECOOK	B1	209	umbi S915	<b>€</b> 0
2	1000		769	335	- C	E80880800 F80880800	1288800 18888 18888	- 5 - 5	250		# ~
AVA	0000	1 1 4 6 7 0 4 7 1 4 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$ 00	9 00	2 8	-N®NOV®N-	200000 7000000 700000000000000000000000	0-	X 15a	0 1 1 2	S. 06
•	100 (	11144111144111441144114411441144114411	ŽÕ	36	3.5	00022 0032 0032 0032 0042	20000	070	12	õ	11
[5	) ion (	21 1400000000	61	07:	370	870 870 870 870 870	8888	87	86	87	98
701	ž 100 (		•	•	•						
2	Z + 600 ·		က	4	0	ಎಂ∿∡ಎಬ∞	×9-11-	22	RS 01	61	
Č	3 28 3	1 177777777	77.3	20	ğ	2442	233	004	28	C	0
ž	= : =	-00000000000000000000000000000000000000	4	Š	26	0496440	PC PC PC PC PC PC PC PC PC PC PC PC PC P	20(	70	7C.A	62
•		11100000000000000000000000000000000000	800	87	73	28 28 28 28 28 28 28 28 28 28 28 28 28 2	H877 H877	8	<b>0</b> 0 ∞ ∞	187	76
	100	000000000000000000000000000000000000000	60	S7	4	THE TELE	1335	5	~0	92	P
ç	2 . 8		¥	N X	ES 01	ZEEEEEE	ZZZZZ	AB	23 23	N603	GSOOF
	- I 00	T O CHANGE CHEEK	Q A	S A	RI GS	2777777	6666	EL O	ــا لــ	۵	1-4
	<b>!!</b>	7   F	8	£ 5.	UST 42	885 885 777 20 20 20	9237 9337 9327 9327	14	) 07	VTE 193	*AT
	1 🔇	22 20 20 20 20 20 20 20 20 20 20 20 20 2	900	AIL 021	NO TO TO	9000000 9000000	1077	# ¥ 05	21-00	ORA 17	P09 00
	I   <	W T TOO O COOL	ဋ္ဌ	¥ )	Ħ,	5	ಕ	<b>~</b>	ခ်ွင်	R P C	2 <u>8</u> €
	4   4	20000000000000000000000000000000000000	Ē 60	57	F 6	********	THE THE	MOT(	FOR	85	15
	18		L'L AAC	주.	RA F7	0000000	20000	Ž.	A-F	ŽΪ	S×
			×× ×	∞	5,	> 0 4 7 7 8 8 7 8 9 7 9 1	74 10 12 12	AZA 11	A24 04	C 17	E1
•		A 1 4 0000000000000000000000000000000000	<u> </u>	40	40	40000000	7444 10111	7.	3,6	2 L(	7-
	S	o   guanananaaa	~ ~	ā	<b>a</b> ~	<u>ँ</u> चचचचचचच	T 4 4 4 4	,			

ASSESSMENT PROPERTY OF THE PRO

ANTONIAL ANDREAS SATIONAL LANGEST ESPECIAL ESPECIAL PROSESSION PRO

5.608		200 200 200 200 200 200 200 200 200 200	37	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	26	147- 45- 326- 127-	
:	AMOUNT (\$000)						
1	D-10	w				មាមក្រមាស	<b>๚</b> ฿๚๚๚๚๚๛
1	DDDDDD 12 18BCCC	000				1008UK 1008UK 1008UK 1008UK 1008UK	000000000000000000000000000000000000000
	0	2 0				044004 044004	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
į	٥٩٥		0	0000000000	00	พพพ พพพ	ныныныныныны
	0 8 0 8	9 7	4	4	31	5	**************************************
	0 ~	8	7	8	••	000000 	MONONANANANANANANANANANANANANANANANANANA
	5 0	0-10	0	0000000000	00	ныныню	нананананана
	4 5	lo -a	20	25	8	0	
1	m	800	725	4	370	044444	- Мининичения О Вининичения
į	7	0 0	4	Ŋ	•	ოოოოოო	
	1 O-O	· ~	7.	37	37	0454440 0454440	1 100000000000000000000000000000000000
1	<u> </u>	1	373 F		ωππ. γ. * *	OZZZZZZ.	WZZZZZZZZZZZZZ W
		2249	249	40000000000000000000000000000000000000	4226	<del>*</del>	- Kamamamamama O Ommamamamamama
	•	5212	J 2	6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	36, 36,	2222222	חרמממממממ <del>ממ</del> ס ס
	io s	1 484 1 DDD		нанананана		ร พพพพพพพ	> พพพพพพพพพพพพพพพ
	10 4	1 10	70	v	<u> </u>	X	<b>Θ</b>
_	18 3	0	lan	l an	4 %	9	
Y87	U m	111	5	20	<b>6</b> P P P	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$
<b>t</b> .	1 2 2	1 0000 1 4 F 8 F	Æ ÆT	Z W KEEFFFFFF	X 70	2 2 2	Z HHAHAHAHAHAHAH
82	8 - R	ဖကဖ	ဖ	တတကကကကကကက	ဖွ	Oddddu	
<b>6</b> .	1840	000	8	NNNNNNNNNN	00	000000 000000	,
<i>∽</i>	1	1 000	2	00000000000 00000000000	77	200000	ผลผลผลผลผลผล
98	1 80 80 C	A 2000	8	A A C C C C C C C C C C C C C C C C C C	000 14 14 14	AVG AVG OOO TAL	2000000000044 20000000000044 20000000000
8	0000	- 1000 - 1000 - 1000	9E 0		C9E C9E 0 T0T T0T	RAPATIO TANTA	**************************************
s	Bo∞ B	I SOON	_ ည ပ	10000000000000000000000000000000000000	50000	8601840 00000 0	ຊທຸດພຸດທຸດທຸດຕຸດທຸດ Εທູດພຸດທູດທູດດູດທຸດ ≻
<	1 80 8 4	7111 7111 7119 0CAT	sbon 712	Saratatata S	8 8 8 A A A	0 10 10 10 10 10 10 10 10 10 10 10 10 10	60868677-10808-
₹	333	\$15 224 110	Li 1420	0 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0816 1807 1807 CON	100 051 062 082 081 081 0081	10000000000000000000000000000000000000
TRAC	80 8	888 877 870 870 870	870	88888888888888888888888888888888888888	870	8877 8877 8877 8677	
O C	88	 8		000000		44444 22222 44444 44444	20000000000000000000000000000000000000
2	1 88 -	600	20	000000000000000000000000000000000000000	20	<b>ಹಿದ್ದಾರ್ಥಾ</b> ಬಿಡುಬಿಬಿಬ	000000000000000000000000000000000000000
~	1 80 -	87CO 87CO 862C	99	847 7667 7666 7666 7666 7666 7666 7666 7	766 766		*********
<u>u</u>	. 100 -	123 078 077 077	00F7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	000	800038 80038 1788	
•	· ~ -	0000 0000 0000	ON GSO	00000000000000000000000000000000000000	SSS		O C C C C C C C C C C C C C C C C C C C
-	11 e c	100 I	ATI 41	404000000000 +4040000000000000000000000	ATI 03 40	1286 1286 1286 1286 1286	7750874 10000 17750 17000 17000 17000 17000 17000 17000 17000
3	<b>€ 1 € 6</b>	11.8648	88	90000000000000000000000000000000000000	90 <u>0</u> 0	808 122 388 124 124	<b>E</b> OOAAAAAAAANO
2	714 C	12004	S 28.	\$ 7000000000000000000000000000000000000	<u>~</u>	100 100 100 100 101	000000000000000
-	14 6	2	20 20	A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A	X00 044	HUNDUN X	A PHOOD OF PART OF PAR
•	150	5   D 4 16 16	E I O	011222210111011101110111011101110111011	E 10 09 11	ESS 01 10 110 111	m. 000000000000000000000000000000000000
	<b>-</b> 1	3222 MACO	3 .0	1-100000000000000000000000000000000000	700	4000000	<u></u>

5,610		913	224	<b>∞ ∞</b>	eo	<b>⇔</b> ⇔⇔⇔⇔ ⇔⇔⇔⇔	122	25	28-	27	80	338	819
PAGE	AMOUNT (\$000)												
	3 TE	សស	'n	rv <del>-</del>							<b>s</b> n	សេហ	v
1	DDDDDD 12 ABBCCC	000	000	100BUK 000							000	000	000
į	0-1-1		-	70								77	4 2
	۵۳٥	กก	8	សស	_	00000	0	0	0	0	2		<del>-</del>
1	<u>م</u> ه	i	~- ~-	~~ ~~	9	•	29 (	42	42	=	52	<b>4</b>	& <b>.</b>
!	0 %	1521 1741	2 1	22 11	90	Ň.	7	4	4	S	7	00	70
	0		-				_	_	_	0	7	 	1 2
	ر م		-		_ 0	00000	0	မ	0		o-i	922	<b>0</b> .4
	0 4	000	000	000	8000	45325	65000	536	47	01000	87	800 1	341
	2 0	5000	3 3	2300	89	<b>4</b>	65	12	53	01	10	4 N N	-
	10 -	ოო		ოო				**			<b>60</b>	~ # <del>~</del>	7
	: 8±8	0 4 4 ×	864	80	26	,	926	926 18	926	0926 B	31	452 588 **	33
	ပ်	10zz*	~-00	902699 2 B 2 B 3 S	908 B	ල දිස ස ස ස ස ස ද	0 8	602	င္ပရ	O)	755 755	VI ZZ	7 8 8 2 K
	ຸດ ∞	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5747 2 1	8,728	398 2 2	80-1000	398 2 1	398 1 1	398 2 2	398 291 391	700	07 1 62	2 2 1
	0 >	33, 12	J. 2	99 U 2 J 2 16	J 03	20000000000000000000000000000000000000	8	Ö	o'n	o	45	مد	⁰
	10 6	ા ૃન્ન		~-			-		-	-	~	~~	<u>ه</u> –
			ı i a	KIN	ornia	10	· <b>-</b> 4			<u> </u>	4	0 0	olina
	CCCC	٠ (	orni	8	-0	T .	ouri			Virginiu 2 F 2	240 240 240 240 240 240 240 240 240 240	6	-
20	10 %	1 <del>2</del> 22	7	~~~	alif.	Zanana	s C	5	Ę 7	₽.C/	40 90	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	C 2
<u>&gt;</u>	0 6	I I N	Cal	INO	U	Mr.	¥	2 Pe	۳ .	2 < j	>2	F 747	L S
~	<u> </u>	1		44		~~~~~	<b>60</b>	00	•	00	ო	សស	က
•		¥	3	30 30	7	20000	~	8	~ ~	8	8	88	٦,
SEP		1	7	20	~	44444	7	7	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8	~	00	sto 2 2
•	<u>'</u> m		8	77	7	44444	7	2	200	0 L	0	201 201	0
<b>&gt;</b> -	. 1 00 ∞ C	\$\ 88 <b>\$</b>	000	000 000 101AL	000	000 000 000 000 TOTAL	000	r9	1 and 00	00 TOTA	8	9E 000 9E 000 TOTAL	n Fue 2 00
8	1 00 00 0 1 00 00 0 1 00 00 0	0 1 1	.e	S1 A7 R T	A7	STAPA	A ₇ s	sbu A7	A7	S. S.	r18 51	ပပန္ထ	္န္
U	1 00 00 4				30 30	100	001 70	₩0	Cumb JO70	Randri Rass	and 211	1510 1510 1510	1es 173
6	0000		D1 939	A P J J	J 70	702 703 701 701 701 007	9.0	ambe 307	ပ္ခရ	X X X	×	E 8 E	2 Z
3		2 00	<b>ĕ</b> Ø	130 AJ11 331 AD92 CONTRACTO	San 17	2000 E	St 05	5 60 60	New 415	Alex CONTR		00130 06130 008	Ch 1113
		233 082 0082	S 092	7013 703	12	701 705 709 612 612	.02	610	704	919	7092	-	9
V	88	71 8080	87	788	86	800000	87	<u>~</u>	00	80	•	<i>80 80</i>	69
į	3888 8888	<u> </u>	O		9	စ္ပစ္ပစ္	16	16	91	91	თ	44	ტ
		55 15	INC	) [11] 055	57.1	S INC GSOOK86AGS5716 GSOOK86AGS5716 GSOOK86AGS5716 GSOOK86AGS5716 GSOOK86AGS5716	\$57.1	5.7	57	7.1	1 NC 005	183 316	00 00 50
2	F 1 700 .	111	STEMS IN	500	INC Sook 86AGS5	888888	AGS	AGS	<b>A</b> GS	355	, O	7P1 7P6	15 S
ä	F 1 00	11 	TEI 87	(0	86A	888888 88888 88888	9	8	86A(	NC	SCIENCES DAADO787	3H8	00°E
	: 99	313		SWELL 96288 06028	္တိ	58888 88888	INC	INC	INC SOOK8	ပ္ခန္တိ	E S	LA13	24 24
	888	613 613 613	S 19	<b>€</b> ~(.)	NOS	N 00000	IN GS0	GSG	GSC	63	SC DA	25	12
	A LE	22 1111 SYSTEMS 79 N6133 60 N6133	<b>a</b> z	() L L T <b>= 2</b> 00	RS 4	W < < < < < < > < < < < < < > < < < < <	,,	ERS 02 (	& 0 S	8.0	15 15 15 15 15 15 15 15 15 15 15 15 15 1	88 0	ONSTRUCTION CO INC 7 D149 N6246785C00
	AAAA	222 L S 178 260	PHER	ACH 1224 188	PUTE	JTE 2002 2020 304	COMPUTERS	01E	PUTE 007	UTE 048	<b>S</b> 1	552	IST D1
	ALPHA AA AA	× × × ×	27	% 0 0	<b>5</b> 0	75 NN 97 O O O O	M M	COMPUTE 367 000	OMP.	o Fe O	5	XII	57 87
	A A	333 2222 NAVAL S 140 0179	PE1	9.5 0.5	000	ACOL ACOL ACOL BT19 MA105	25		ပို့	IS CO 2003	00E	HEE	Z 2 4 C
	¥	₩ i ώFF	Z L	근동단	ν¥		US A	XUS	xus 7 AC	XUS 2 ZE	44	34 8 F0 0	OWDEN 07 C2
	∞¦±0	10	ESS 12	ESS 04 07	EXU 04	T00100	SX OS	w O	LEX 07	LEX 12	LNG 12	200	
	<b>-</b> 1	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2.5	200	P	4	7-	74	4	₫ ⊶	- ق	0.44	<b>6</b> .01

AND THE PROPERTY OF THE PROPER

ANTONIA SECURIT ESSESSE PROPERTY RESERVES TECHNOLOGY

KKEEL

E 5,61	NT (O)	35	9 9 8 8	244 244 8	35	58	183	41	9118	161 386	91	99
PAGE	AMOUNT (\$000)											
	3 T	ம	<b>~</b> \	ოოოს	ო	ស	<b>.</b>	ស	พ⊶พ	លស	S	ស
	DDDDDDD 12 ABBCCC	000	000	0000	000	000	000	000	000	000	000	000
į	0	8	77	2000	0	8	8	8	222	77	-	7
i	040	-		വരവര	ß	က	-	-	add.		ي. ⊶	N.
	0 0	-			⊶ ∞-i	- ∞	1 1	1 7	444 9444	 	94	17
;	0 00	7 T R	242	4 8 8 4 1 1	2 48	2 48	236	236	8000	722	ō~	60
	0 0		00	0000	.,	8	8	8	440			
į	- S	-		HHHH	-	-	-				-	-
1	0 6 0 4	800	9120 1 1 1 1	85 24 44 44 44 44 44	27000 1 4	65000 1.4	10000	13024 1 3	51000 1 1 1 4 1 3	11315	82072 3 1 3	24100 5 1 5
		2	27 S	4 4444	~~	7	~ ~	. 0	000	40	-	
į	0 -1	າ ເຕ	ო	ო	က	ო	On .	တ	50 <b>*</b>	გ ∗	25	\$ \$
	ပ ၈	570 B	4×× 6 7 *	3 4 2	342	ω⊼, 4. *	502 K	502 K	გით⊼ _{* *}	Ø <b>4.</b> 00 *	7885	₩ ×
į	U 8	231	223 227 227	4263	426	2 <b>8</b>	200	204	9000 4	222	302	06302! 157
9	0 ~	781	002 2 297	242	094	094 2 336	2	2	98000	001 2 2 170	90	063
i	ပေဖ	105	0226	Donno,		ר	17	ר		فرفو	2	
į	ပြောက်	i			<b>-</b>	7	-	-			ia 2	2
	CCCC	i !		0102 0102 0102 0102	102		¥	¥	¥		E	702
7		. e		-	°C	•	۶	۶	<u>۶</u>		ifo 2	ada 2 1
<b>∞</b> ∀	ပက	. 40°	E 77-1	**************************************	× 2	x 40	<b>.</b>	New 2	* × 8	ass 1 2	1	<b>3</b>
•	0 7	= _	<b>a</b>	•	1 de	٠ -	ž	ž	Z ANA	Σ _{eded}	ິ	Ž~
87	3 7 7	3 .	 	พพพพ	Ŋ	m	ო	ო	ოოო	മ്മന	ო	۵
۵	8-10	8	00	2000	8	8	8	8	222	20	8	~
SE	8-0	8	77	0000	0	8	8	8	200	77	8	8
1	മ ത	į ~	20	<b>4444</b>	8	8	~	~	777	22	0	10 10
86	880	000	AL	<b>A</b>	000	300 7AL	99	000	000 000 1AL	000 000 TAL	80	~~
5	n ∞ m	1 40	995	0000 0101 014	•	0 TOT	w	wШ	E 0 0 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	766 100 100 100	A O	101
8	888	1 60		SSISSI	SIT		e တ	3 6 60 3	2000 X K	రోరోడ్డ	67.9 C29	19 S1
Ś	00∞≪	40	300	72222	¥6.	intoni 12 Si CTOR	¥0.	<u> </u>	22021		19	on 119 ACT
<b>AWARD</b>	8884 8884 8884	3.5	1240 AS 1240 AS 6650 AS	SERVING A	÷ 5€	4 m 4	62 62	± 8 6 2	* 97078 * 80178	597 597 7897 7807	лде 22	R I
Ž	:	: 2	Pen 1224 0409 CONT	വസസസ	5.4	San 29 ONT	57	Cat 01	New York 1010 6675 3204 7110 3327 1025 LOCATIC CONTRACTC	Can 015 1513 CONT	Va.	4 7 10 N 1 2 1
<u></u>	333	17070	222	021120 041120	1001	882	040 0	96	700	~0	12	Fallo
Z.	333	87.0	82	2777	98	87	87	87	86 87 87	88	86	2
K	¦ a -	;										
		15	800	လွယ္လေလ လူလူလူလူ	ES 066	200	8	ίυ 80	065 23 76	) 126 312	315	ر 80
뿦	88 11	1 10	02 51	A TES D0006 D0066 D0066		IATE	C53	227	C00 C52 C25	INC C56 C20	I K	NA A
28.1	888 111		65 870 870	អាមាលលេខ	CIA 85D(	0CI4 3875	874	87(	××××	14 I 386C 387C	ā Ž	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
<u>.</u>	11111	0 INC	ON OPTIC DAMADOS NOO1048	DACW638 DACW638 DACW638 DACW638 DACW638	AND ASSOCI	163	1 INC 1 LA 4 GO 8 7 C5 3	S INC DLA40087C27	೧೯೯೯	A 4004 7 8 00 8	NEERING INC DACA0587C00	A 14
9	11	. AS	9 <b>4</b> 0	\$5555	NOW OF	AND ASSC	LAA.	LAA	LAAA	855	EE E	NEER N624
S	:	: 00	825		စ္အဝဲ	ခွဲ့ခဲ	2.0	<b>.</b>	NO DO	ပြဲသည		ZZ
	1 4T (V	HINE 1950	N 0 4	A 664 204 204 204 204 204 204 204 204 204 20			2369 2369	4173	0000C1 0082 1462 2853	BER 120 857	ENG 038	ENGI 031
PH A	¥ 22	HE ST	ECI 05 28	¥0000	ALAN	CAN	23 23	6 4 1	OK.	800	MS SE	87
ALF	AAA	MACH	F 61	<b>₹</b>		~ ∞		S 00	•000	<b>"</b> 00	W CO	LYA
•	1 <b>€</b> €		& 4 4 10 4	2000 66666	<b>4</b> 3	7. K	BUS 040	8US 040	808 040 070	700 H00	CAO	YSTE
	1	I WO	MMER 1 33 AADS 17 JA1;	<b>1</b> 0478 ₩0000	2 C	IMMER. 2 CW6.			H	MOUTH	ິດ	ν
T 18	1 0× 0.1-	1 _	300	20000	LUMMER .	37	LUR)	LUR 1 12	1 05 1 05 1 06	744 20	PMG 1	PM8 2 00
	1 W>U	104	a ~~	$\sigma$ No No No	or r∪	₽ N	<b>54</b>	0.4	<b>C444</b>	T 44	~~	

77.77

5,613	; ! !	9	30	2 64474504500 84676676676	80	155 179	150	440444044644646464646464646464646464646
!	AMOUNT (\$000)							
1	3 H E	so.	ın	លល់មាលក្នុក្សាក្រុក្សា	ហ	ოოო	~	พพพ ๚พ๚พ๚พ
	DDDDDD 12 ABBCCC	_	6	000000000	0	600	9	555 55555
1		8	000	0000000000	2 00	888 888	2 00	000000 000000 177777
	2-0	1 2	1 2		<del>-</del>	444	m	менененене
	<u>م</u> ه	-	-4	мамененене	~	~~~		4440447770
į	ი ∞	က်	90	<b>8</b>	37	6444	77	000 011000 000 011000
	0 0	1 2	7		1 2	000 000	2	
i	5 0	-	=		-	aaa	-	0
1	0 4		<b>₹</b> ~	mumummmmmm B	00	20711	40	0
		735	74	<b>막</b> 네레네데데데데데데 D	20 1	20	285	
	0 0	. ∞ ~ 	2	w and and and and and and and and and and	7	000 0	2 2	40mm mammam
i		0	_	MD	160	¥ 67	င္မ	DA A B GA A G
	ပ ျ	1 0 0 × 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	891 B	OF TERMS AND THE TERMS	80 X	eexxx eexxx	X X	WAXX XXX XX
	ပ် ∞	191	31		315 1	2222	541	8 7 7 7
	•	88	008	0 7 8 7 8 7	87	80008	16	0004 444 44
			۵,	Nadadannada _pubpuppuppuppu	44	444 DDD	2 J	
		,	i <b>a</b>	<b>4</b> 0	ر ا	ଷ ଅ		٥
	18 4	#   <b> </b>	0	140	011	01.i	cky	9an 020
-	υ <del>4</del>	150	22		# C	*	nt u	ころのの のののので
<u>.</u>	-	1 3 1 0 1 Z	Ca 1	C 9 1	z	υ Z	Ker	χ 40
~	0 -	, ~			3 1	444 444	3 7	
_	3 - 6	2 3	2	<i> </i>	0	444	8	44444444444444444444444444444444444444
SE	m → O	1 %	2	$\alpha$	8	222	7	инининини
ı	மை		2	สนนนนนนนนนน	7	1000 1000	0 2	444444444444444444444444444444444444444
∞ _	8 8 C		000	E COPPAPAPAPA A PAPAPA A PAPAPA A PAPAPAPAP	AFH	₹666\$¥	00	B B B B B B B B B B B B B B B B B B B
8	1 00 00 00 1 00 00 00 1 00 00 00	· ≪≪	A C9E	SARARARARA SARARARARARA SARARARARARA SARARARARARARA SARARARARARARARARARARARARARARARARARARAR	A1C	\$222£	NX NI	
~	1 mm 4	1	Mong 820	A A TIO	rlott 8145	77 Po 7299 7299 7299 RACTO	t Kno R114	10000000000000000000000000000000000000
¥	8 8 8 8 8 8	EOZ	⊃ & ∩ .e 4	#80044000040000 C 000 04444444444040	τυ	500∞ <b>±</b>	• 0	20000000000000000000000000000000000000
TRACT	33333	87012	86120	84700 8700 8700 8700 8700 8700 8700 8700	87010	87033 87090 87092 0002	87093	8887052 887052 887058 887058 887058 8887058
ပ	100 ~	ONT) 051	186	1444 6444 6444 6424 6424 644 644 644 644	704	007 007 007	152	014010 04010444 0401080444 0401044010801
X	BB 11	125	600	222222222 2422222224 242222222	7007	ამმ <b>მ</b>	7C0	7449 6661 777 777 777 777 777 777 777 777 77
8		087 087	70087C0	00000000000000000000000000000000000000	ő	1 4 4 8 6 8 6 8 6 6 8 6 6 8 6 6 8 6 6 8 6 6 8 6 6 8 6 6 8 6 6 8 6 6 8 6 6 8 6 6 8 6 6 8 6 6 8 6 6 8 6 6 8 6 6 8 6 6 8 6 6 8 6 6 6 8 6 6 6 8 6 6 6 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SΩ	-
0	1 1 1 1 1	112	170(	0444441 60000000000000000000000000000000	10N 260	CAASS	ODUCT ACA27	<b>▼</b>
<b>}</b>	) 20 ⊶	CTS	DLA	<b>XFFFFFFFFF</b> <b>OWWWWA4444</b>	A 7	DAP	o≃ (.)	SACOCOCOCOCOCO
ij	₹ 22	84 D	ည္က	H008000430 N08401000430	20R	CRE 108 14	E P	0.0.10.8.0.4.2.8.3.4.2.0.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
•	**************************************	185	10S I	NO 00 00 00 00 00 00 00 00 00 00 00 00 00	05 05	00000	10B 03	7 080 400 0 140 000 000 0 140 000 000
¥	33	7007	AULI 3700	######################################	AFIL FE04	A PARTIC O A S A A A S A A S A A A S A A A A A A	ATIC CA27	
80		174	0 S	3r 4881080r07	UMA!	0000 <b>A</b>	UMA.	00001000000000000000000000000000000000
T.1	IRAL	1 % 4	PN 0	7 2 3 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9	PNE 3 0	Z Z Muuu	PNE	T-4444444

PARAMETER EXPOSED TO THE PROPERTY PROPE

5,61			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	⊣မွက
PAGE	202	(\$000)		
	00 D E	ပ္ပ		വവവ
•	0000 0	1 ABBC		1 3 1000 2 000 2
	۵-	10	! !	
	۵	တ		~~~
1	٥		l Omfandamandamandamandamandamandamandamadama	
1	Δ	7		000
1		2	;	
			; 	
;		က	)	
	۵	7	!	
3	۵	-	: 	
	ပ္ပင္			100
	ပ်		I M	zzz
	ပ			
ļ	ပ	7	ı V 1 OddadadadadadadadadadadaQaQaaqadadadadada	
;	O	8	$(\tilde{\ \ })$	נונונו
1	0	S	!	4 N N
_	22	4444	i et	
00 1	O	က		200
<b>~</b>	, -	1	I U	
<u>~</u>	Ü	7	ו א יאַ מיש מיש מיש מיש מיש מיש מיש הידירר	
7 FY	ပ	-	$oxed{\mathbb{Z}}$ CHCCCCHCHCCCCCCCCCCCCCCCCCCCCCCCCCCC	 
7 FY	ပ ပ ရ	31	ו א יאַ מיש מיש מיש מיש מיש מיש מיש הידירר	
87 FY	0 0 8 8	2 3 1	$\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and $\mathbf{z}$ and	000
EP 87 FY	0 0 8 8	2 3 1	—————————————————————————————————————	000
T 86 - SEP 87 FY		CCC 9 0 2 3 1	BBB BBB BB BB BB BB BBB BBB BBB BBB BB	222 222 242 244 244
OCT 86 - SEP 87 FY	BBB BBB B B C C	888 CCC 9 0 2 3 1	BBB BBB BBB BBB BBB BB BBB BB BBB BBB	AIC AFH 2 2 2 AIC AFH 2 2 2 AIC AFC 2 2 2
WARDS OCT 86 - SEP 87 FY		AAAA 888 CCC 9 0 2 3 1	100 A IC A A A C A A C A A C A A C A A C A A C A A C A A C A C A A C A A C A	4810 AIC AFH 2 2 2 1680 AIC AFH 2 2 2 1650 AIC AFC 2 2 2
T AWARDS OCT 86 - SEP 87 FY	BBB BBB BBB BB B B C C	3 AAAA 888 CCC 9 0 2 3 1	125 1650 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AIC ACA 222 233 2 AI	223 4810 AIC AFH 2 2 2 227 1680 AIC AFH 2 2 2 511 1650 AIC AFC 2 2 2
ACT AWARDS OCT 86 - SEP 87 FY	BBBBB BBB BBB B B B C C	33333 AAAA BBB CCC 9 0 2 3 1	Name	70223 4810 AIC AFH 2 2 2 70227 1680 AIC AFH 2 2 2 70511 1650 AIC AFC 2 2 2
TRACT AWARDS OCT 88 - SEP 87 FY	BESSES BESS BESS B B B C C	333333 AAAA BBB CCC 9 0 2 3 1	870911 1650 AIC ACT 22 23 1 B 870521 1650 AIC ACT 22 23 2 B 870521 1650 AIC ACT 22 23 2 B 870521 1650 AIC ACT 22 23 2 B 870521 1650 AIC ACT 22 23 2 B 870521 1650 AIC ACT 22 23 2 B 870521 1650 AIC ACT 22 23 2 B 870521 1650 AIC ACT 22 23 2 B 870521 1650 AIC ACT 22 23 2 B 870521 1650 AIC ACT 22 23 2 B 870521 1650 AIC ACT 22 23 2 B 870521 1650 AIC ACT 22 23 2 B 870521 1650 AIC ACT 22 23 2 B 870521 1650 AIC ACT 22 23 2 B 870521 1650 AIC ACT 22 23 2 B 870521 1650 AIC ACT 22 23 2 B 870521 1650 AIC ACT 22 23 2 B 870521 1650 AIC ACT 22 23 2 B 870521 1650 AIC ACT 22 23 2 B 870521 1650 AIC ACT 22 23 2 B 870521 1650 AIC ACT 22 23 2 B 870521 1650 AIC ACT 22 23 2 B 870521 1650 AIC ACT 22 23 2 B 870522 1650 AIC ACT 22 23 2 B 870522 1650 AIC ACT 22 23 2 B 870522 1650 AIC ACT 22 23 2 B 870522 1650 AIC ACT 22 23 2 B 870522 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523 1650 AIC ACT 22 23 2 B 870523	70223 4810 AIC AFH 2 2 2 70227 1680 AIC AFH 2 2 2 70511 1650 AIC AFC 2 2 2
ONTRACT AWARDS OCT 86 - SEP 87 FY	BB BBBB BBB BBB B B B C C	11 333333 AAAA BBB CCC 9 0 2 3 1	870416 1995 AIR BAJU 22 2 3 1 B 870521 1650 AIC ACT 22 2 3 2 B 870512 1650 AIC ACT 22 2 3 2 B 870512 1650 AIC ACT 22 2 3 2 B 870512 1650 AIC ACT 22 2 3 2 B 870512 1650 AIC ACT 22 2 3 2 B 870512 1650 AIC ACT 22 2 3 2 B 870512 1650 AIC ACT 22 2 3 2 B 870512 1650 AIC ACT 22 2 3 2 B 870512 1650 AIC ACT 22 2 3 2 B 870512 1650 AIC ACT 22 2 3 2 B 870512 1650 AIC ACT 22 2 3 2 B 870512 1650 AIC ACT 22 2 3 2 B 870512 1650 AIC ACT 22 2 3 2 B 870512 1650 AIC ACT 22 2 3 2 B 870512 1650 AIC ACT 22 2 3 2 B 870511 1650 AIC ACT 22 2 3 2 B 870511 1650 AIC ACT 22 2 3 2 B 870511 1650 AIC ACT 22 2 3 2 B 870521 1650 AIC ACT 22 2 3 2 B 870521 1650 AIC ACT 22 2 3 2 B 870521 1650 AIC ACT 22 2 3 2 B 870521 1650 AIC ACT 22 2 3 2 B 870521 1650 AIC ACT 22 2 3 2 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 3 2 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 3 1 B 870521 1650 AIC ACT 22 2 3 1 B 870521 1650 AIC ACT 22 2 3 1 B 870521 1650 AIC ACT 22 2 3 1 B 870521 1650 AIC ACT 22 2 2 3 1 B 870521 1650 AIC ACT 22 2 3 1 B 870521 1650 AIC ACT 22 2 3	870223 4810 AIC AFH 2 2 2 870227 1680 AIC AFH 2 2 2 870511 1650 AIC AFC 2 2 2
E CONTRACT AWARDS OCT 86 - SEP 87 FY	BRBBB BBBB BBB BBB BB B B C C	11111 333333 AAAA BBB CCC 9 0 2 3 1	2017]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[1]  8709[	826 870223 4810 AIC AFH 2 2 2 391 870227 1680 AIC AFH 2 2 2 483 870511 1650 AIC AFC 2 2 2
IME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBRBBB BBBB BBB BBB B B B C C	1111111 333333 AAAA BBB CCC 9 0 2 3 1	CC0105  870911650 AIC AFF 22 22 3 1 B	C0826 870223 4810 AIC AFH 2 2 2 C1391 870227 1680 AIC AFH 2 2 2 C1483 870511 1650 AIC AFC 2 2 2
PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BESEBEBBB BBBB BBB BBB B B C C	1111111111 333333 AAAA BBB CCC 9 0 2 3 1	0N (CONT)  870911 J016 AIC AFF 2 2 A C B S	087C0826 870223 4810 AIC AFH 2 2 2 087C1391 870227 1680 AIC AFH 2 2 2 087C1483 870511 1650 AIC AFC 2 2 2
OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BESBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	111111111111 333333 AAAA BBB CCC 9 0 2 3 1	### 100	60087C0826 870223 4810 AIC AFH 2 2 2 60087C1391 870227 1680 AIC AFH 2 2 2 60087C1483 870511 1650 AIC AFC 2 2 2
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BESBESBESBESBESBESBESBESBESBESBESBESBESB	11111111111111 333333 AAAA BBB CCC 9 0 2 3 1	######################################	4260087C0826 870223 4810 AIC AFH 2 2 2 4260087C1391 870227 1680 AIC AFH 2 2 2 4260087C1483 870511 1650 AIC AFC 2 2 2
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	BEBEBEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	111111111111111 333333 AAAA BBB CCC 9 0 2 3 1	F3460187C02044   870311   1650 AIC AFF   22 2 A Z B B F3460187C02044   870311   1650 AIC AFF   22 2 2 B Z B F3460187C02044   870311   1650 AIC AFF   22 2 2 B Z B Z B Z B Z B Z B Z B Z B Z	F4260087C0826 870223 4810 AIC AFH 2 2 2 F4260087C1391 870227 1680 AIC AFH 2 2 2 F4260087C1483 870511 1650 AIC AFC 2 2 2
HA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2222 11111111111111 333333 AAAA BBB CCC 9 0 2 3 1	0.05 F3450118 CC071    6.05 F3450118 CC071    6.05 F3450118 CC0704    8.02 F3450118 CC0204    8.02 F3450118 CC0204    8.02 F3450118 CC0204    8.02 F3450118 CC02004    8.02 F3450118 CC08002    8.02	858 F4260087C0826 870223 4810 AIC AFH 2 2 2 887 F4260087C1391 870227 1680 AIC AFH 2 2 2 2 89 F4260087C1483 870511 1650 AIC AFC 2 2 2
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAA BEBERERERERERERERERERERERERERERERERERER	33 2222 111111111111111 333333 AAAA BBB CCC 9 0 2 3 1	### CORPORATION   CCORP   Corp	4 0858 F4260087C0826 870223 4810 AIC AFH 2 2 2 4 0887 F4260087C1391 870227 1680 AIC AFH 2 2 2 4 1289 F4260087C1483 870511 1650 AIC AFC 2 2 2
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	33333 2222 11111111111111 333333 AAAA BBB CCC 9 0 2 3 1	### ### ### ### ### ### ### ### ### ##	FE04 0858 F4260087C0826 870223 4810 AIC AFH 2 2 2 FE04 0887 F4260087C1391 870227 1680 AIC AFH 2 2 2 FE04 1289 F4260087C1483 870511 1650 AIC AFC 2 2 2
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY	RM AAAAA AAAA BEBEBEBEBEBEBEBEBEBEBBB BBB	TN 33333 2222 111111111111111 333333 AAAA BBB CCC 9 0 2 3 1	### ### ### ### ### ### ### ### ### ##	5 FE04 0858 F4260087C0826 870223 4810 AIC AFH 2 2 2 5 FE04 0887 F4260087C1391 870227 1680 AIC AFH 2 2 2 5 FE04 1289 F4260087C1483 870511 1650 AIC AFC 2 2 2

5,615	۱ '	######################################	206	06	914	47	99 20 20	<b>6</b> 0
	B7 AMOUNT (\$000)							
	00 D E	വവവവവവവവവവവവവവവവവവവവ വ വവഗവ	ß	ស	ĸn	ĸ	ហហ	ស
	DDDDDDT 12 ABBCCC	0000 0 00000000000000000000000000000000	000	000	000	000	000	000
	0	, инии и ии <b>⊣и</b> инининининининини	-	8	7	8	90	8
	2-0		₹.	-	<b>-</b>		44	4
	 		7			 	 	4-
			2,28	2 1	33	253	25.3	23.
	0 9	l dada d dadadadadadadadadadada	-	-		.,	00	8
	N D	l I aaaaooooaaaaaaaaaaaaaaaaaaaa	-	-	-	-		_
	0 4	! !Опина и миниминиченний пиниминий !!	04	ਰੂਜ	٥H	ЙH	g-re	Ō۳
		ιφ indended of decomposition of the composition of	1 1 2	104	130	115	230	179
	ο ~	Q   <b>4</b> नननन न ननननननननननननलनननननननन 	15	63	33	29	24	53
	Δ ¬	. — — — — — — — — — — — — — — — — — —	-	-	-	8	70	8
		0 0809 0	70	35 2A	8	40	25	25
	ပြော		, 8 8 8	29 Z	B 3	Y X	∞ ∞ *	∞ ∞
		14   124444	420 1 6	53 <b>4</b>	108 2	442	823 623	829
	0 ~	10 <i></i>	326	17.5	907	760	8028	908
	ပြော	$egin{array}{cccccccccccccccccccccccccccccccccccc$	3, G	J	_ L	۵.	_ 13 13	در _
	S	   4440	2	4	-		਼ਜ਼ਜ਼ ਨੂ	훘
		C	ه ت	S		i.	S	S
	i Q 4	1 D	ig.	2		ini	В	9
	<b>U</b> m	£0000 0 000000000000000000000000000000	<b>E</b> 0	40	٠.	DK/1		~
		۱ <b>ن</b>	U	~	I	_		3
Ĺ	0 %	Σ	Mic	111 B	Z	Vìr	Z 0 X	N &
7 F	1 2	<u>                                    </u>	A Ai	111 2 B	z "	1 < 1	ž	Z~
87 F	1 C C C C C C C C C C C C C C C C C C C		4 1 Mi	3 2 B	z n	3 1 Vi	B T Z	z
EP 87 F	B B C C 2 3 1 2	NOON-0-00000000000000000000000000000000	Mi 2 4 1	111 2 B	2 3 1 N.	2 3 1	2 5 1 Ze 2 8 1 Ze	2 8 1 2
SEP 87 F	B B C C 1 1 2 2 3 1 2		4 1 Mi	2 3 2 B	z n	3 1 Vi	B T Z	z
86 - SEP 87 F	88 B B B B C C 88 B 1 1 1 1 2 C 9 0 2 3 1 2	TITITIO00000000000000000000000000000000	00 2 2 2 4 1 AL	SN 2 2 2 3 2 B	00 2 2 2 3 1.	00 2 2 2 3 1	00 2 2 2 5 1 00 2 2 2 5 1 AL 2 2 2 B 1	0 2 2 2 B 1
T 86 - SEP 87 F	88 888 B B B C C 88 888 1 1 1 1 2 8 8 C C 9 0 2 3 1 2	100 000 000 000 000 000 000 000 000 000	1C 000 2 2 2 4 1 TOTAL	111 18 BSN 2 2 3 2 B	9E 000 2 2 2 3 1	vi 1 000 2 2 2 3 1	2 000 2 2 2 5 1 2 000 2 2 2 8 1 TOTAL	000 2 2 2 B 1
DS OCT 86 - SEP 87 F	BB BBB BBB BB C C 88 888 888 1 1 1 1 AA BBB CCC 9 0 2 3 1 2	200 AIC AFH 22 23 3 1	50 A1C 000 2 2 2 4 1 CTOR TOTAL	ond 85 A1B BSN 2 2 2 3 2 B	35 C9E 000 2 2 2 3 1	Vi 99 S1 000 2 2 3 1	Dix 22 C2 000 2 2 2 5 1 99 C2 000 2 2 2 B 1 TION TOTAL	rst 99 C2 000 2 2 2 B 1
ARDS OCT 86 - SEP 87 F	8888 888 888 1 1 1 C C AAAA 888 CCC 9 0 2 3 1 2	1880 AIC AFH 2 2 3 1 1650 AIC AFH 2 2 2 3 1 1650 AIC AFH 2 2 2 3 1 1650 AIC AFH 2 2 2 3 1 1650 AIC AFH 2 2 2 3 1 1650 AIC AFH 2 2 2 3 1 1650 AIC AFH 2 2 2 3 1 1650 AIC AFH 2 2 2 3 1 1650 AIC AFH 2 2 1 3 1 1650 AIC AFH 2 2 1 3 1 1650 AIC AFC 2 2 2 4 1 1650 AIC AFC 2 2 2 4 1 1650 AIC AFC 2 2 2 4 1 1650 AIC AFC 2 2 2 4 1 1650 AIC AFC 2 2 2 4 1 1650 AIC AFC 2 2 2 4 1 1650 AIC AFC 2 2 2 4 1 1650 AIC AFC 2 2 2 4 1 1650 AIC AFC 2 2 2 4 1 1650 AIC AFC 2 2 2 4 1 1650 AIC AFC 2 2 2 4 1 1650 AIC AFC 2 2 2 4 1 1650 AIC AFC 2 2 2 4 1 1650 AIC AFC 2 2 2 4 1 1650 AIC AFC 2 2 2 4 1 1650 AIC AFC 2 2 2 4 1 1 1650 AIC AFC 2 2 2 4 1 1 1650 AIC AFC 2 2 2 4 1 1 1650 AIC AFC 2 2 2 4 1 1 1650 AIC AFC 2 2 4 1 1 1650 AIC AFC 2 2 4 1 1 1650 AIC AFC 2 2 4 1 1 1650 AIC AFC 2 2 4 1 1 1650 AIC AFC 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	arta 1650 A1C 000 2 2 2 4 1 TRACTOR TOTAL	nd 5 A1B BSN 2 2 3 2 B	S C9E 000 2 2 2 3 1	rt Lee Jose Si 000 2 2 2 3 1	ix 2 C2 000 2 2 2 5 1 9 C2 000 2 2 2 B 1 ION TOTAL	khurst 2199 C2 000 2 2 2 B 1
AWARDS OCT 86 - SEP 87 F	BB BBBB BBB BB BB C C 8888 888 1 1 1 1 2 C 33 AAAA BBB CCC 9 0 2 3 1 2	Miles of the control	Sparta 09 1650 A1C 000 2 2 2 4 1 ONTRACTOR TOTAL	Richmond 14 6685 AIB BSN 2 2 2 3 2 B	Keene 01 3635 C9E 000 2 2 2 3 1	Fort Lee 30 Jose SI 000 2 2 2 3 I	Fort Dix 03 Z222 C2 000 2 2 2 5 1 04 Z199 C2 000 2 2 2 B 1 LOCATION TOTAL	Oakhurst 19 Z199 C2 000 2 2 2 B 1
CT AWARDS OCT 86 - SEP 87 F	BBBB BBB BBB BB B B C C S 888 888 1 1 1 1 2 C C S 3333 AAAA BBB CCC 9 0 2 3 1 2	Nalamazoo 0504 16880 AIC AFH 2 2 2 3 1 0624 16880 AIC AFH 2 2 2 3 1 0624 16880 AIC AFH 2 2 2 3 1 0639 1680 AIC AFH 2 2 2 3 1 0630 1680 AIC AFH 2 2 2 3 1 0630 1680 AIC AFH 2 2 2 3 1 0630 1680 AIC AFH 2 2 2 3 1 0631 1680 AIC OOO 2 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0632 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1 0631 1680 AIC OOO 2 2 2 4 1	Sparta 0309 1650 A1C 000 2 2 2 4 1 CONTRACTOR TOTAL	Richmond 0714 6685 A1B BSN 2 2 2 3 2 B	Keene 0701 3635 C9E 000 2 2 2 3 1	Fort Lee 0130 J099 S1 000 2 2 2 3 1	Fort Dix 1103 2222 C2 000 2 2 2 5 1 0504 Z199 C2 000 2 2 2 B 1 LCCATION TOTAL	Oakhurst 1119 2199 C2 000 2 2 2 B 1
RACT AWARDS OCT 86 - SEP 87 F	88888 888 888 1 1 1 1 2 C C 333333 AAAA 888 CCC 9 0 2 3 1 2	Kalamazoo 870504 1680 AIC AFH 2 2 3 1 870624 1680 AIC AFH 2 2 2 3 1 870624 1680 AIC AFH 2 2 2 3 1 870624 1680 AIC AFH 2 2 2 3 1 870630 1650 AIC AFH 2 2 2 3 1 870929 1650 AIC AFH 2 2 2 3 1 870929 1650 AIC AFH 2 2 2 3 1 870329 1650 AIC OOO 2 2 2 4 1 870225 1650 AIC OOO 2 2 2 4 1 870312 1650 AIC OOO 2 2 2 4 1 870312 1650 AIC OOO 2 2 2 4 1 870313 1650 AIC OOO 2 2 2 4 1 870313 1650 AIC OOO 2 2 2 4 1 870321 4810 AIC OOO 2 2 2 4 1 870321 4810 AIC OOO 2 2 2 4 1 870529 1650 AIC OOO 2 2 2 4 1 870521 4810 AIC OOO 2 2 2 4 1 870521 4810 AIC OOO 2 2 2 4 1 870631 1650 AIC OOO 2 2 2 4 1 870931 1650 AIC OOO 2 2 2 4 1 870931 1650 AIC OOO 2 2 2 4 1 870931 1650 AIC OOO 2 2 2 4 1 870931 1650 AIC OOO 2 2 2 4 1 870930 1650 AIC OOO 2 2 2 4 1 870930 1650 AIC OOO 2 2 2 4 1 870930 1650 AIC OOO 2 2 2 4 1 870930 1650 AIC OOO 2 2 2 4 1	Sparta 309 1650 A1C 000 2 2 2 4 1 CONTRACTOR TOTAL	Richmond 14 6685 AIB BSN 2 2 2 3 2 B	Keene 01 3635 C9E 000 2 2 2 3 1	Fort Lee Vi 130 Joss SI 000 2 2 2 3 I	Fort Dix 103 2222 C2 000 2 2 2 5 1 504 2199 C2 000 2 2 2 B 1 LOCATION TOTAL	Oakhurst 119 Z199 C2 000 2 2 2 B 1
TRACT AWARDS OCT 86 - SEP 87 F	BBBBBB BBB BBB B B C C S 888	Kalamazoo 870504 1680 AIC AFH 2 2 3 1 870624 1680 AIC AFH 2 2 2 3 1 870624 1680 AIC AFH 2 2 2 3 1 870624 1680 AIC AFH 2 2 2 3 1 870624 1680 AIC AFH 2 2 2 3 1 870820 1650 AIC AFH 2 2 2 3 1 870820 1650 AIC AFH 2 2 2 3 1 870820 1650 AIC AFH 2 2 1 3 1 870225 1650 AIC 000 2 2 2 4 1 870225 1650 AIC 000 2 2 2 4 1 870312 1650 AIC 000 2 2 2 4 1 870313 1650 AIC 000 2 2 2 4 1 870313 1650 AIC 000 2 2 2 4 1 870313 1650 AIC 000 2 2 2 4 1 870321 4810 AIC 000 2 2 2 4 1 870821 4810 AIC 000 2 2 2 4 1 870831 1650 AIC 000 2 2 2 4 1 870831 4810 AIC 000 2 2 2 4 1 870831 4810 AIC 000 2 2 2 4 1 870831 4810 AIC 000 2 2 2 4 1 870831 4810 AIC 000 2 2 2 4 1 870831 4810 AIC 000 2 2 2 4 1 870930 1650 AIC 000 2 2 2 4 1 870930 1650 AIC 000 2 2 2 4 1 870930 1650 AIC 000 2 2 2 4 1 870930 1650 AIC 000 2 2 2 4 1 861104 1650 AIC 000 2 2 2 4 1	Sparta 70309 1650 A1C 000 2 2 2 4 1 CONTRACTOR TOTAL	Richmond 70714 6685 AIB BSN 2 2 2 3 2 B	Keene 70701 3635 C9E 000 2 2 2 3 1	Fort Lee Vi 70130 J099 S1 000 2 2 2 3 1	Fort Dix 61103 2222 C2 000 2 2 2 5 1 70504 2199 C2 000 2 2 2 B 1 LOCATION TOTAL	Oakhurst 61119 Z199 C2 000 2 2 2 B 1
CONTRACT AWARDS OCT 86 - SEP 87 F	BBBB 686868 6888 888 888 1 1 1 1 1 111 333333 AAAA BBB CCC 9 0 2 3 1 2	NTT   870504 1680 AIC AFH 2 2 2 3 1 870524 1680 AIC AFH 2 2 2 3 1 870624 1680 AIC AFH 2 2 2 3 1 870624 1680 AIC AFH 2 2 2 3 1 1 3 870624 1680 AIC AFH 2 2 2 3 1 1 3 870630 1650 AIC AFH 2 2 2 3 1 1 4 870930 1650 AIC AFH 2 2 2 3 1 1 4 870325 5330 C9E 000 2 2 2 4 1 1 4 870313 1650 AIC 000 2 2 2 4 1 1 1 4 870313 1650 AIC 000 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sparta 01 870309 1650 A1C 000 2 2 2 4 1 CONTRACTOR TOTAL	71 870714 6685 A1B BSN 2 2 2 3 2 B	Keene 70701 3635 C9E 000 2 2 2 3 1	24 870130 J099 S1 000 2 2 2 3 1	Fort Dix 61103 2222 C2 000 2 2 2 5 1 70504 2199 C2 000 2 2 2 B 1 LOCATION TOTAL	Oakhurst 63 861119 Z199 C2 000 2 2 2 B 1
ME CONTRACT AWARDS OCT 86 - SEP 87 F	BBBBBB BBBBB BBBB BB B B C C 8 888 888 1 1 1 1 1 1 1 1 1 1 1 2 1 2 1	Kalamazoo 2237 870504 1680 AIA AFH 2 2 2 3 1 2237 870624 1680 AIA AFH 2 2 2 3 1 2237 870624 1680 AIA AFH 2 2 2 3 1 2313 870624 1680 AIA AFH 2 2 2 3 1 2313 870629 1680 AIC AFH 2 2 2 3 1 2314 870930 1650 AIC AFH 2 2 2 3 1 2314 870929 1650 AIC AFH 2 2 1 3 1 2314 870325 5330 C9E 000 2 2 2 4 1 0001 870325 1650 AIC 000 2 2 2 4 1 0001 870225 1650 AIC 000 2 2 2 4 1 0001 870321 1650 AIC 000 2 2 2 4 1 0001 870313 1650 AIC 000 2 2 2 4 1 0001 870313 1650 AIC 000 2 2 2 4 1 0001 870313 1650 AIC 000 2 2 2 4 1 0001 870313 1650 AIC 000 2 2 2 4 1 0001 870521 4810 AIC 000 2 2 2 4 1 0001 870521 4810 AIC 000 2 2 2 4 1 0001 870827 4810 AIC 000 2 2 2 4 1 0001 870827 4810 AIC 000 2 2 2 4 1 0001 870931 1650 AIC 000 2 2 2 4 1 0001 870931 1650 AIC 000 2 2 2 4 1 0001 870931 1650 AIC 000 2 2 2 4 1 0001 870931 1650 AIC 000 2 2 2 4 1 0001 870931 1650 AIC 000 2 2 2 4 1 0001 870931 1650 AIC 000 2 2 2 4 1 0001 870930 1650 AIC 000 2 2 2 4 1 0001 870930 1650 AIC 000 2 2 2 4 1 0001 870930 1650 AIC 000 2 2 2 4 1 0001 870930 1650 AIC 000 2 2 2 4 1 0001 870930 1650 AIC 000 2 2 2 4 1 0001 870930 1650 AIC 000 2 2 2 4 1 0001 870930 1650 AIC 000 2 2 2 4 1 0001 870930 1650 AIC 000 2 2 2 4 1 0001 870930 1650 AIC 000 2 2 2 4 1	Sparta 0001 870309 1650 A1C 000 2 2 2 4 1 CONTRACTOR TOTAL	111 1071 870714 6685 A1B BSN 2 2 2 3 2 B	N. Keene N. N. N. N. N. N. N. N. N. N. N. N. N.	0024 870130 J099 S1 000 2 2 2 3 1	0193 861103 Z222 C2 000 2 2 2 5 1 0263 870504 Z199 C2 000 2 2 2 B 1 LOCATION TOTAL	Oakhurst 63 861119 Z199 C2 000 2 2 2 B 1
RIME CONTRACT AWARDS OCT 86 - SEP 87 F	BBBBBBB BBBB BBB BBB B B C C           11111111 333333 AAAA BBB CCC 9 0 2 3 1 2	CCONT   Kalamazoo   CCONT   RAJamazoo   RAJAMAZOO	Sparta 7G0001 870309 1650 A1C 000 2 2 2 4 1 CONTRACTOR TOTAL	Richmond C1071 870714 6685 AIB BSN 2 2 2 3 2 B	Keene N. 7C0197 870701 3635 C9E 000 2 2 2 3 1	7C0024 870130 J099 S1 000 2 2 2 3 1	Fort Dix 600193 861103 Z222 C2 000 2 2 2 5 1 5C0263 870504 Z199 C2 000 2 2 2 B 1 LOCATION TOTAL	Oakhurst 5CO263 861119 Z199 C2 000 2 2 2 B 1
PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BBBBBBBBB BBBBB BBB BBB B B C C 8888 888	National State of the State of the State of the State of	ON Sparta 0870309 1650 A1C 000 2 2 2 4 1 CONTRACTOR TOTAL	Richmond 87C1071 870714 6685 AIB BSN 2 2 2 3 2 B	N.	987C0024 870130 J099 S1 000 2 2 2 3 1	NC 586D0193 861103 Z222 C2 000 2 2 2 5 1 185C0263 870504 Z199 C2 000 2 2 2 B 1 LOCATION TOTAL	NC Oakhurst 185C0263 861119 Z199 C2 000 2 2 2 B 1
OF PRIME CONTRACT AWARDS OCT 88 - SEP 87 F	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	### ### ### ### ### ### ### ### ### ##	N 87G0001 870309 1650 A1C 000 2 2 2 4 1 CONTRACTOR TOTAL	Richmond C1071 870714 6685 AIB BSN 2 2 2 3 2 B	N. Reene 870701 3635 C9E 000 2 2 2 3 1	87C0024 870130 J099 S1 000 2 2 2 3 1	C 86D0193 861103 Z222 C2 000 Z Z Z S 1 85C0263 870504 Z199 C2 000 Z Z Z B 1 LOCATION TOTAL	INC Oakhurst A5185C0263 861119 Z199 C2 000 2 2 2 B 1
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PRATION (CONT)  KAJAMAZOO  F4260087C2131  870524 1680 AIG AFH 2 2 2 3 1  F4260087C2237  870624 1680 AIG AFH 2 2 2 3 1  F4260087C2313  870624 1680 AIG AFH 2 2 2 3 1  F4260087C2313  870629 1650 AIG AFH 2 2 2 3 1  F4260087C2314  870629 1650 AIG AFH 2 2 2 3 1  F4260087C2314  870629 1650 AIG AFH 2 2 2 3 1  F4260087C2314  870629 1650 AIG AFH 2 2 2 3 1  F4260087C2314  870629 1650 AIG AFH 2 2 2 3 1  F4260087C2314  870629 1650 AIG AFH 2 2 2 3 1  F4260087C2314  870629 1650 AIG AFH 2 2 2 3 1  F4260087C3314  870629 1650 AIG 000 2 2 2 4 1  F4260087G0001  870629 1650 AIG 000 2 2 2 4 1  F4260087G0001  870629 1650 AIG 000 2 2 2 4 1  F4260087G0001  870629 1650 AIG 000 2 2 2 4 1  F4260087G0001  870629 1650 AIG 000 2 2 2 4 1  F4260087G0001  870621 4810 AIG 000 2 2 2 4 1  F4260087G0001  870621 4810 AIG 000 2 2 2 4 1  F4260087G0001  870621 4810 AIG 000 2 2 2 4 1  F4260087G0001  870621 4810 AIG 000 2 2 2 4 1  F6260384G1446  861010 1650 AIG 000 2 2 2 4 1  F6260384G1446  861010 1650 AIG 000 2 2 2 4 1  F6260384G1446  861010 1650 AIG 000 2 2 2 4 1  F6260384G1446  861010 1650 AIG 000 2 2 2 4 1  F6260384G1446  861010 1650 AIG 000 2 2 2 4 1  F6260384G1446  F6260384G1446  F6260384G1446  F6260384G1446  F6260384G1446  F6260384G1446  F6260384G1446  F6260384G1446  F6260384G1446  F6260384G1446  F6260384G1446  F6260384G1446  F6260384G1446	ORATION DLA70087G0001 870309 1650 A1C 000 2 2 2 4 1 CONTRACTOR TOTAL	Richmond 60187C1071 870714 6685 A1B BSN 2 2 2 3 2 B	INC F4265087C0197 870701 3635 C9E 000 2 2 2 3 1	Fort Lee Vi	CO INC DABT3586D0193 861103 2222 C2 000 2 2 5 1 DACA5185C0263 870504 Z199 C2 000 2 2 2 B 1 LOCATION TOTAL	CO INC Oakhurst Oachurst NDACA5185C0263 861119 Z199 C2 000 2 2 2 B 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	A BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PORATION (CONT)  STOSC4 1680 AIG AFH 2 2 2 3 1  F4260087C2131 870524 1680 AIG AFH 2 2 2 3 1  F4260087C2131 870524 1680 AIG AFH 2 2 2 3 1  F4260087C2313 870624 1680 AIG AFH 2 2 2 3 1  F4260087C2314 870629 1650 AIG AFH 2 2 2 3 1  F4260087C2314 870930 1650 AIG AFH 2 2 2 3 1  F4260087C2314 870929 1650 AIG AFH 2 2 1 3  F4260087C2314 870929 1650 AIG AFH 2 2 1 3  F4260087C2314 870929 1650 AIG 000 2 2 2 4 1  F4260087C3314 870929 1650 AIG 000 2 2 2 4 1  F4260087C30001 870929 1650 AIG 000 2 2 2 4 1  F5660087C30001 870929 1650 AIG 000 2 2 2 4 1  F5660087C30001 870929 1650 AIG 000 2 2 2 4 1  F5660087C30001 870929 1650 AIG 000 2 2 2 4 1  F5660087C30001 870929 1650 AIG 000 2 2 2 4 1  F5660087C30001 870929 4810 AIG 000 2 2 2 4 1  F5670087G0001 870929 4810 AIG 000 2 2 2 4 1  F5670087G0001 870929 1650 AIG 000 2 2 2 4 1  F5670087G0001 870921 4810 AIG 000 2 2 2 4 1  F5680384G1446 861010 1650 AIG 000 2 2 2 4 1  F5680384G1446 861010 1650 AIG 000 2 2 2 4 1  F5680384G1446 861104 1650 AIG 000 2 2 2 4 1  F5680384G1446 861104 1650 AIG 000 2 2 2 4 1  F5680384G1446 861104 1650 AIG 000 2 2 2 4 1  F5680384G1446 861104 1650 AIG 000 2 2 2 4 1  F5680384G1446 861104 1650 AIG 000 2 2 2 4 1  F5680384G1446 861104 1650 AIG 000 2 2 2 4 1  F5680384G1446 861104 1650 AIG 000 2 2 2 4 1	RPORATION 1 DLA70087G0001 870309 1650 A1C 000 2 2 2 4 1 CONTRACTOR TOTAL	Richmond 1 F3460187C1071 870714 6685 AIB BSN 2 2 2 3 2 B	ON INC 4 F4265087C0197 870701 3635 C9E 000 2 2 2 3 1	C DABT5987C0024 870130 J099 S1 000 2 2 2 3 1	ON CO INC 3 DABT3586D0193 861103 2222 C2 000 2 2 2 5 1 5 DACA5185C0263 870504 2199 C2 000 2 2 2 B 1 LOCATION TOTAL	ON CO INC Oakhurst 5 DACA5185C0263 861119 Z199 C2 000 2 2 2 B 1
LIST OF PRIME CONTRACT AWARDS OCT 88 - SEP 87 F	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CORPORATION (CONT)  Kalamazoo  250 F4260087C2191 870504 1680 AIA AFH 2 2 2 3 1 870524 1680 AIA AFH 2 2 2 3 1 870524 1680 AIA AFH 2 2 2 3 1 870524 1680 AIA AFH 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CORPORATION 461 DLA70087G0001 870309 1650 A1C 000 2 2 2 4 1 CONTRACTOR TOTAL	Richmond 681 F3460187C1071 870714 6685 AIB BSN 2 2 3 2 B	SION INC 424 F4265087C0197 870701 3635 C9E 000 2 2 2 3 1	INC 052 DABT5987C0024 870130 J099 S1 000 2 2 2 3 1	TION CO INC 043 DABT358600193 861103 2222 C2 000 2 2 2 5 1 055 DACA5185C0263 870504 Z199 C2 000 2 2 2 B 1 LOCATION TOTAL	TION CO INC Oakhurst 0akhurst 035 DACA5185C0263 861119 Z199 C2 000 2 2 2 B 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	EX. CORPORATION (CONT)  1250 F4260087C2191  1665 F4260087C2191  1655 F4260087C2191  1870720 1680 AIA AFH 2 2 2 3 1  1523 F4260087C2237  870619 1680 AIC AFH 2 2 2 3 1  1824 F4260087C2237  870619 1680 AIC AFH 2 2 2 3 1  1824 F4260087C22687  870820 1650 AIC AFH 2 2 1 3  1824 F4260087C2314  870829 1650 AIC AFH 2 2 1 3  176 DLA70086C1806  870829 1650 AIC AFH 2 2 1 3  1786 DLA70087G0001  870825 5330 C9E 000 2 2 2 4 1  1786 DLA70087G0001  870821 1650 AIC 000 2 2 2 4 1  2259 DLA70087G0001  870821 1650 AIC 000 2 2 2 4 1  2256 DLA70087G0001  870821 1650 AIC 000 2 2 2 4 1  2255 DLA70087G0001  870821 1650 AIC 000 2 2 2 4 1  2255 DLA70087G0001  870831 1650 AIC 000 2 2 2 4 1  2250 DLA70087G0001  870831 1650 AIC 000 2 2 2 4 1  2250 DLA70087G0001  870831 1650 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870831 4810 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870831 4810 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870831 4810 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870831 4810 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870831 4810 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870831 4810 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870831 4810 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870831 4810 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870831 4810 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870831 4810 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870831 4810 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870831 4810 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870831 4810 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870831 4810 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870831 4810 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870831 4810 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870831 4810 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870831 4810 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870831 4810 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870831 4810 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870831 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870831 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870831 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870841 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870841 AIC 000 2 2 2 4 1  2251 DLA70087G0001  870	EX CORPORATION Sparta A Mi 2461 DLA70087G0001 870309 1650 A1C 000 2 2 2 4 1 CONTRACTOR TOTAL	RP 0681 F3460187C1071 870714 6685 A1B BSN 2 2 2 3 2 B	ION INC 24 F4265087C0197 870701 3635 C9E 000 2 2 2 3 1	NC 52 DABT5987C0024 870130 J099 S1 000 2 2 2 3 1	ION CO INC 43 DABT3586D0193 861103 Z222 C2 000 2 2 2 5 1 55 DACA5185C0263 870504 Z199 C2 000 2 2 2 B 1 LOCATION TOTAL	ION CO INC Oakhurst 35 DACA5185C0263 861119 Z199 C2 000 2 2 2 B 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ABEX CORPORATION (CONT)  1250 F4260087C2191 870504 1680 AIA AFH 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ABEX CORPORATION OO 2461 DLA70087G0001 870309 1650 A1C 000 2 2 2 4 1 CONTRACTOR TOTAL	CORP 07 0681 F3460187C1071 870714 6685 A1B BSN 2 2 2 3 2 B	PRECISION INC 02 0424 F4265087C0197 870701 3635 C9E 000 2 2 2 3 1	NICS INC 59 0052 DABT5987C0024 870130 J099 S1 000 2 2 2 3 1	STRUCTION CO INC 35 0043 DABT3586D0193 861103 Z222 C2 000 2 2 2 5 1 61 0055 DACA5185C0263 870504 Z199 C2 000 2 2 2 B 1 LOCATION TOTAL	STRUCTION CO INC Oakhurst 035 DACA5185C0263 861119 Z199 C2 000 2 2 2 B 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ABEX CORPORATION (CONT) FE04 1552 F4260087C2191 870504 1680 AIA AFH 2 2 2 3 1   FE04 1529 F4260087C2237 870624 1680 AIA AFH 2 2 2 3 1   FE04 1499 F4260087C2237 870624 1680 AIC AFH 2 2 2 3 1   FE04 1499 F4260087C2237 870624 1680 AIC AFH 2 2 2 3 1   FE04 1499 F4260087C22587 870630 1650 AIC AFH 2 2 2 3 1   FE04 2128 F4260087C2959 870930 1650 AIC AFH 2 2 2 3 1   FE04 2084 F4260087C2959 870930 1650 AIC AFH 2 2 2 3 1   FE04 2087 F604 870920 1650 AIC AFH 2 2 2 3 1   FE04 2087 F604 870920 1650 AIC AFH 2 2 2 3 1   FE04 2080 BLA70087C0001 870929 1650 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870322 1650 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870312 1650 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870313 1650 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870313 1650 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870313 1650 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870314 1650 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870831 4810 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870831 4810 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870831 4810 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870831 4810 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870831 4810 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870831 4810 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870831 4810 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870831 4810 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870831 4810 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870831 4810 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870831 4810 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870831 4810 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870831 4810 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870831 4810 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870831 4810 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870831 4810 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870831 4810 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870831 4810 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G0001 870831 4810 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G001 870831 4810 AIC 000 2 2 2 4 1   FE04 2080 BLA70087G001 8	ABEX CORPORATION 700 2461 DLA70087G0001 870309 1650 A1C 000 2 2 4 1 CONTRACTOR TOTAL	CORP 207 0681 F3460187C1071 870714 6685 AIB BSN 2 2 3 2 B	PRECISION INC E02 0424 F4265087C0197 870701 3635 C9E 000 2 2 2 3 1	RONICS INC BT59 0052 DABT5987C0024 870130 J099 S1 000 2 2 2 3 1	ONSTRUCTION CO INC BT35 0043 DABT3586D0193 861103 Z222 C2 000 2 2 2 5 1 CA61 0055 DACA5185C0263 870504 Z199 C2 000 2 2 2 B 1 LOCATION TOTAL	ONSTRUCTION CO INC Oakhurst CA61 0035 DACA5185C0263 861119 Z199 C2 000 2 2 2 B 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	WMO ABEX CORPORATION (CONT)  8 70504 1680 AIA AFH 2 2 3 1  8 70504 1680 AIA AFH 2 2 2 3 1  9 FE04 1565 F4260087C2191 870504 1680 AIA AFH 2 2 2 3 1  9 FE04 1499 F4260087C2237 870619 1680 AIA AFH 2 2 2 3 1  2 FE04 1499 F4260087C2687 870619 1680 AIC AFH 2 2 2 3 1  2 FE04 2128 F4260087C2687 870619 1680 AIC AFH 2 2 2 3 1  2 FE04 2128 F4260087C2687 870930 1650 AIC AFH 2 2 2 3 1  2 FE04 2024 F4260087C2687 870929 1650 AIC AFF 2 2 2 3 1  2 FE04 2024 F4260087C0506 870929 1650 AIC AFF 2 2 2 3 1  2 FE04 2024 F4260087C0506 870929 1650 AIC AFF 2 2 2 3 1  2 FE04 2024 F4260087C0506 870929 1650 AIC AFF 2 2 2 3 1  5 0700 2237 DLA70087G0001 870224 1650 AIC 000 2 2 2 4 1  5 0700 2250 DLA70087G0001 870224 1650 AIC 000 2 2 2 4 1  5 0700 2550 DLA70087G0001 870312 1650 AIC 000 2 2 2 4 1  5 0700 2550 DLA70087G0001 870330 4810 C90 0 2 2 2 4 1  6 0700 2550 DLA70087G0001 870330 4810 C00 2 2 2 4 1  6 0700 2550 DLA70087G0001 870331 1650 AIC 000 2 2 2 4 1  6 0700 2551 DLA70087G0001 870521 4810 AIC 000 2 2 2 4 1  1 0700 2852 DLA70087G0001 870521 4810 AIC 000 2 2 2 4 1  1 0700 5851 DLA70087G0001 870821 4810 AIC 000 2 2 2 4 1  1 0700 5851 DLA70087G0001 870821 4810 AIC 000 2 2 2 4 1  1 0700 5851 DLA70087G0001 870821 4810 AIC 000 2 2 2 4 1  1 0700 5851 DLA70087G0001 870821 4810 AIC 000 2 2 2 4 1  1 0700 5851 DLA70087G0001 870821 4810 AIC 000 2 2 2 4 1  1 0700 5851 DLA70087G0001 870831 4810 AIC 000 2 2 2 4 1  1 0700 5851 DLA70087G0001 870831 4810 AIC 000 2 2 2 4 1  1 0700 5851 DLA70087G0001 870831 4810 AIC 000 2 2 2 4 1  1 0700 5851 DLA70087G0001 870831 4810 AIC 000 2 2 2 4 1  1 0700 5851 DLA70087G0001 870831 4810 AIC 000 2 2 2 4 1  1 0700 5851 DLA70087G0001 870831 4810 AIC 000 2 2 2 4 1  1 0700 5851 DLA70087G0001 870831 4810 AIC 000 2 2 2 4 1  1 0700 5851 DLA70087G0001 870831 4810 AIC 000 2 2 2 4 1  1 0700 5851 DLA70087G0001 870831 4810 AIC 000 2 2 2 4 1  1 0700 5851 DLA70087G0001 870831 4810 AIC 000 2 2 2 4 1  1 0700 5851 DLA70087G0001 87087 4810 AIC 000 2 2 2 4 1  1 0700 5851 DLA70087G0001 87087 4810 AIC 000 2 2 2 4 1  1 0700 5851 DLA70087G0001	UMO ABEX CORPORATION 6 0700 2461 DLA70087G0001 870309 1650 A1C 000 2 2 2 4 1 CONTRACTOR TOTAL	UMO CORP 0 FD07 0681 F3460187C1071 870714 6685 A1B BSN 2 2 3 2 B	UMO PRECISION INC 0 FE02 0424 F4265087C0197 870701 3635 C9E 000 2 2 2 3 1	UTRONICS INC 6 BT59 0052 DABT5987C0024 870130 J099 S1 000 2 2 2 3 1	CONSTRUCTION CO INC 2 BT35 0043 DABT3586D0193 861103 Z222 C2 000 2 2 2 5 1 8 CA61 0055 DACA5185C0263 870504 Z199 C2 000 2 2 2 B 1 LOCATION TOTAL	CONSTRUCTION CO INC Oakhurst 5 CA61 0035 DACA5185C0263 861119 Z199 C2 000 2 2 2 B 1
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	MAO ABEX CORPORATION (CONT)  8 70504 1680 AIA AFH 2 2 2 3 1  0 FE04 1550 F4260087C2191 870504 1680 AIA AFH 2 2 2 3 1  1 FE04 1552 F4260087C2131 870504 1680 AIA AFH 2 2 2 3 1  2 FE04 1499 F4260087C2231 870619 1680 AIA AFH 2 2 2 3 1  2 FE04 2128 F4260087C2687 870619 1680 AIC AFH 2 2 2 3 1  2 FE04 2128 F4260087C2687 870630 1650 AIC AFH 2 2 2 3 1  2 FE04 2024 F4260087C2314 8706320 1650 AIC AFH 2 2 2 3 1  2 FE04 2024 F4260087C314 8706320 1650 AIC AFH 2 2 1 3 1  2 FE04 2024 F4260087C314 8706320 1650 AIC AFH 2 2 2 3 1  5 FE04 2024 F4260087C314 8706320 1650 AIC AFH 2 2 2 3 1  5 FE04 2024 F4260087C0506 8706320 1650 AIC AFH 2 2 2 3 1  5 FE04 2024 F4260087C0506 8706320 1650 AIC AFH 2 2 2 3 1  5 FE04 2024 AIC AFT AFT AFT AFT AFT AFT AFT AFT AFT AFT	ABEX CORPORATION 700 2461 DLA70087G0001 870309 1650 A1C 000 2 2 4 1 CONTRACTOR TOTAL	CORP 207 0681 F3460187C1071 870714 6685 AIB BSN 2 2 3 2 B	MO PRECISION INC FE02 0424 F4265087C0197 870701 3635 C9E 000 2 2 3 1	RONICS INC BT59 0052 DABT5987C0024 870130 J099 S1 000 2 2 2 3 1	CONSTRUCTION CO INC 8735 0043 DABT3586D0193 861103 Z222 C2 000 2 2 2 5 1 CA61 0055 DACA5185C0263 870504 Z199 C2 000 2 2 2 B 1 LOCATION TOTAL	CONSTRUCTION CO INC Oakhurst CA61 0035 DACA5185C0263 861119 Z199 C2 000 2 2 2 B 1

AMOUNT (\$000)	33	265	274	1,312	1,710	770884886 -10884884	70	72	<b>6</b>	1185 1185 1085	8
3 FE	ហហ	ហ	ю	ო	8	ហេលហេលលល	ហ	w	m	របរមយ	200
DDDDDD 12 VBBCCC	88	000	000	000	000	0000000	200	000	000	0000	100895
۵ - ۲	90	2	7	7	7	HAHHHHH	7	7	8	0000	~
010	44	7	4	4	-	ហលលលលលល	ស	4	4	वचचच	
0		-	-4	1	7	наннана	-		-	<u> </u>	ш. -
0 00	<b>*</b>	42	12	12	42	0	09 2 1	2 1	2 1	20000	<u></u>
0 ~ [	์"ผผ	7 %	2	8		00000000		7	7	0000	
اِ ۵ ۵	77	8	. 7	~	-	HAHHHHH		<b>—</b>	-4	-	
0 6	<b>4</b> ₹	2796 1 1 1	12300	45000 1 3 1	51208 1 1 1	75000	55990 1 1 1	04845 1 3	30926 1 3	88 20 44 44 64 64 64 64 64 64 64 64 64 64 64	00000
	. 22	2 2	3	7 7	. 6	กดกดกดดด	က	7	8	0000	
ပ ၈၊	99 828 * 825	99825 K **	73071 K	73071 K **	036328 1 N 1A	22228767 2288767 2288822288 2288	022817 2 B	899936 2 K	899936 2 K	800000 800000 800 800 800 800 800 800 8	9105240
i	32 82	30 2	48 2	784 2 2 86	820	0000000000	99	238	238	038 22 22 508 619	66
1	3 06 1 2 4	J 2 53	07 J 2	ن د	öß	annnnnnn a	g L	°r	o _n	فيضافيون	•
5 6		7		<u>_</u> _	SO.	имимими	-	-	-	нана	L
• •	200					Œ		v	v	u,	
18 41	10		e O	es T		E C		0 1	0.1	no t	YEDMANY
0 4	7e	E 7	rid	·d H	E 73	<b>着</b> るるるるるるの	Ē2	lin L	lin 1	- - - -	Ž
13 6	₹	<b>6</b> 0	10	10	ē	0k 1	Con	111	11	ī	Ú
10 7	ž	۳	4	4	~ ⊣	O _{AAAAAA}	7		0		
20 – €	<b>m</b> m	က	က	က		QQNANNNN	m	m	m	0000 0000	
2 - C	22	2ء	7	8	8	NUNNNNNN	2	2 2	7	**************************************	
<b>20</b> →0	22	C0	2	8	6	00000000 00000000	2	8	7	<b>6</b> 00000	
മെ	77	2	0 2	0 L	0 2	00000000	0	0	0	APL APL	
8880	000	Part 000 TOTAL	AFB 000	00 TOTA	8	00000000000000000000000000000000000000	)E 00	90	ity 2	For 2002 101	
1 22 8 22 1	~~	802 803	ς _α	20	A6	9.02.02.02.02 9.02.02.02.02	60	11e C2	ပပ	7000088	
1 B ∞ A	5001	بۆ ⁹ 0 70	e a	20	.s.	00000000	¥4 40	, T = T	30	15.22 12.21 11.11 11.11 A T T T T T T T T T T T T T T T T T T T	
1 80 8 4 1 80 8 4	4	713 713	est 229	ami Y29 ITRAC	c 0 W 131	88888888888888888888888888888888888888	<b>≯4</b> 9.0	]e 21	n i Z 1	122222 17821222	
! 00 ∞ ≪ '	3 c s s s s s s s s s s s s s s s s s s	Navy 15 (	Eφ	Mian 30 y	S C	X OOO THOO OO	00	Be 1 28	Gra 31	2257 254 0N	
333	930	40	₩2	တပ	101	11100000000000000000000000000000000000	05.1	092	07	0000	
333	707	870,	870	870	861	861 861 870 870 870 870 870	87(	87(	87	8888 778	
8888 I	03 67	91	120	090	004	0022 0022 0022 0022 0022 0022	021	NC 103	NC 011	NC 0029 0090 0094	
11	1 82 82	000	8	300	) 00	0000000	'C102	HO.	CI	77.00 77.00 77.00 77.00 77.00	
38 1	885	ე‱	87(	93	87	$\infty$	8.7	೦೫	Ω.	ပထထထထ	
11 11	, Ž∞∞ 1 H00	12 72	21	117	3.21	CHAINMANAMA	7 Z	N ←	88 88	20000 90000	
2.5 BB 11	- 0 A B	00	∞	្នុំ	HŒ	POOCOOO	CO 61	A 1	F ♥	<b>⊢</b> ⊣⊣⊣⊣	
	1 00	z	u_	Δ.	sΩ	0,	•ĕ	<b>∞</b> ~	2.4	ລັດພິພຸດ	
1 100	. H 6 6	Н2	170	6	1.00 200	70000111121121121	BH 23	ST 25	51	33278	
AA B	1588	JC1 A1	8	0.	ST.	H0000000	ΣO	S S S	Š	8	
AAAA B	102	72 72	<u>.</u> 69		10n	22222222	7 KE	31.0	~ 0	_ 9000 0000	
AA AAAA B	2888 8888	らす	JR P	X. ¥1	۳₹	COCCAPA	ပြ	XE BT	A A	70000 maaaaa	
4AAA AAAA B 3333 2222 1		ပ္ကပ	ပ	0	4 4	<b>%</b> ഗര്ഗായയായ	S to	77	<b>├</b> ~◀	ET 1 11 12 12	
33333 2222 1	1044	٠,	~			w0000000	ΜO	₩ <b>~</b>	<u> </u>	<u> </u>	
BBBBBBBB	3333 2222 1111111111	33333 2222 11111111111 ONSTRUCTION CO INC ABO8 0098 DAABO885CR ABO8 0296 DAABO887CR	33333 2222 111111111 CONSTRUCTION CO INC ABD8 0098 DAB0888 ABD8 0296 DAB08887 CONSTRUCTION CO INC CZ472 A122 N6247287	33333 2222 111111111 CONSTRUCTION CO INC AB08 0098 DAB0888 AB08 0296 DAB08887 CONSTRUCTION CO INC C2472 A122 N6247287 CORP	CONSTRUCTION CO IN CONSTRUCTION CO IN CONSTRUCTION CO IN G CA72 A122 N62472 CORSTRUCTION CO IN G CA72 A122 N62472 CORP 0070 F08621	CONSTRUCTION CO IN CONSTRUCTION CO IN 6 ABO8 0296 DAABO8 2 ABO8 0296 DAABO8 CONSTRUCTION CO IN 9 C2472 A122 N62472 1 CORP 2 TA23 0070 F08621 1 CORP 2 CW17 0191 DACW17 2 CW17 0191 DACW17	CONSTRUCTION CO INCONSTRUCTION NCONSTRUCTOR INCONSTRUCTO	CONSTRUCTION CO INCONSTRUCTION	CONSTRUCTION CO INCONSTRUCTION	CONSTRUCTION CO INCONSTRUCTION	CONSTRUCTION CO INCOMSTRUCTION CONSTRUCTION CO

SOURCE SESSON DESCRIPTION OF THE SESSON OF T

التروروجي الاحمدميد

• • •

5,617	1	106 263 35	47	4	22 22 22 23 23 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	51	770	269	301	23 25 27	142 289 662 79
PAGE	AMOUNT (\$000)										
1	00 D E			w	លលល់ល់ល់ល	ហ	m	OOBGE 3	ស	88 - 87 - 87 - 87 - 87 - 87 - 87 - 87 -	~~~~w
	000 12 88C			000	000000	000	000	7001	000	400 000 000 000	00000
	044			~	221112	2	~	7	7	000	77777
	040				$\alpha$	-	4	יטו	N.	ed S	~~~~
	മ	000	0				7 7	ы <b>-</b> г	о <del>п</del>	<b>E</b> HHH	<b>4</b>
į	ວ ∞	щ Н	90	44	2000000	2 1	238	2,6	4	_ 	² 00000
	0 ~	! !		2	0000000	7	-	-	-		4444
	5 6	000	0	-4	мамамам	-	-	-	-		44444
	7 4	10		ທຸທ	& 4-1-000001	8~	20	000	200	277	4460 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	[a 6	18	3000	032	്പപപപപപപ ഗ	<b>4</b> 3 ∼	534	000 5 1	5 1	2112	8
	0 8	¦8	ν̈́	ന	0000000 0	2 0	8, 6	ю г	6	ოოო	20000
	0 -		<b>~</b>		ນາ	0	ဖွ	ထ	30	30	99
		925 55 * 55	333	დ *	ლ <b>*</b>	799 K	265 L	918 B	¥	°° 2 × 4 × 0	04444×
	ပြေတ	1 M Z 2 2 2	10	5x	WUUUUUUU FXXXXXXX	307	620 1 L	2	2	901 22 1	400000
	. o ∞	2 2 2 2 2 2 4 04	602	602 22 95	F44444444	75	077	999	999 2	802225	100000
	200	9 2 2 4 4 4 4 4 4 4 4 4 4	ŏ,	o"	O×22220	a b	م	~ r	. 43	メスト	HUUUU
	10 0		<b>.</b>	-	NNAAAAA		7	<b>Ŀ</b> ¬	н Т		æ
	10 4	1 lk.		70	ž		45	<b>-</b>	AIRN	_	gini
	10 4	12	liforni	I and	×		8	ERMANY Z 2	AI.	<b>A</b>	<u>.</u> 
87	ပြ	7 NN	Lif	20	***************************************	0 0 2	D 2	22 2	ITC 1	CNNA	>
Ŧ	\ \ \	GER Z	ري اس	Ĭ	Ž	ပို္	<b>≥</b> 2	200	<u>a</u>	444	3 HHHHHH
~	O -	1 00	8	~	NNNNNNN	m	m	က	۵	mma	សសសធណ
00	1	1	2 6	2	ดดดดดดด	8	۰, ۸	8	2	444	44444
SEP	1	1	7	8	~~~~~	8	ase 2	7	2	900	00000 00000
1	1 ap 0	1	8	~	4444444	8	800	2	2	222 122	00000
ď	ا مموا	1 000¥	000	000 OTAL	000 000 000 000 000 01 AL	000	000	000	000	000 000 000 101AI	0000m
5	888 888 888 888	3   888 3   888 3   888 3   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   888 4   8	CSE	ck 08 9	dale A6 A6 S1 S1 S1 OR T	A1C	ir F	1 C2	8 S1	TION STI	SOCOO SAAA CAAAAA CAAAAAA
6	∠ I 00 00 <	<b>4</b> 1000	1 and 8 4 0 5	deric 8465 RACT	######################################	1in 4820	10 t A Y299	1912	\$20	\$20 \$20 \$20 \$20 TRAC	ntin 173 173 173 173 666
404	( ) (C) (C) (C)	າ່ ພດ∞Σ	¥0	7.003 N.T.	8 ™ O W 4 O O O S	Ber 21	Min 21	03	31	0113 128 0N.CON	H 023 112 506 007
	- 189 (	897 18	930	<b>-</b> 80	0990 0322 0722 0722 0722 0722	05.	160	12	9	610 610 611	810 70 81
•	£tieno d	870 870 870	870	87(	88887 77777	87	87	86	87	888	80 80 80 80
	- i	າ! ∞∞∞ ່!								დ∞∢	മതതതത
6		<b>1</b>	8	8	117 04 04 06	97	87	322	014	0008	<b>H</b> 44446
	1 88 :	1111 6003 6	20 70 70	ე4 ზ	999999	202	C01	900	4	884	¥00000
	-1 i 000 ·	111 777 770 699 699	N 28	8 1 C	8860 8860 870 870 870 870	870	°,5 8,7 0,7	A0487C0	0850	878	0860 0860 0860 0860 0860 0860
	9	1: 866	×60	~ ~	2000000	80	NI S	04	470	F71 F71 470	022222
(	0 1 00	CA9 OIF	RMO	ARMOI LA10	04444444444444444444444444444444444444	116	ON ACA	ΑJA	927	DAKE DAKE N62	L00002
1	- 189	111  DAC GS0 GS0 GS0	GS	<b>□</b>	DODDODO	0 4	1170	۵	Z		NA-1447 NNSEQ
	ALE	21 mc∞	964 7	န်င္က	116 S 119 74 74 60 60	တို့	D4	80	8	021 022 155	700440 14764
	1 4	7988 129 7936	87.8	800° 0880	18 00 00 00 00 00 00	NE 02	STR 03	02	AR J3	A 000	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	<u>.</u> , .	EDE OO	ANK 040	¥ O	Sn	CHI	SNS 5	۵ <b>4</b>	SC 70	SC 1 70	200000
	A A	740013	_1-4	BLA 100	44444 44444 44444 44444 44444 44444 4444	F A	Q 4	ŽΟ	04	X X X X Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO AALCO
		M   0000	<b>~</b> &	۳۵	FAAAAAA	<u>ب</u> بــ	<b>8</b> 7 7 <b>8</b> 0	λ 3 Ε 4 Α	ACK 2 C	07-14C	410801
	8   EQ	122 122 111	12 X	01N 12	122 122 111 101 111	NIO 80	0IT 12	٤°	٦٦	9004	7000-10
	STIS	0 18	22	84	8	<u>a</u> ~		۾ م	ē. V	<b>4-1-10</b>	m(4) 4(4) 4

5,618		38	335 67 108 63	23 23 20 20 20 20	133	134 369	185 185	800878788888 8000	29
•	AMOUNT (\$000)								
	3 7 6	ν.	വവവവ	กเของเล	رم د	ოო	សេស	សល់សាស្សាស្សាស្សាស្សាស្សា	'n
	3000 3000	0	0000	00000	00BDA	88	00	000000000000000000000000000000000000000	000
į	ABB	õ	8888	88888	6	88	00	0000000000 	7
	0	7	0000	00000	8	77	52		m
	0-0	-		พ พ พ	2	44	₩	немененене	-
:	0 8	4-1		оннене •	<b>∢</b> ⊶	<b>N</b> 44	പ്രധ	<u>K</u> aaaaaaaaaa	02
į	0 0	2,54	[®] ผผผผ	[©] ผผผผผ	۵,	344		~~~~~~~~~~	2
1	ا م	7	7777	aaaaa	<b>-</b>	77	90	HAMAMAMAMAM HAMAMAMAMAMAM	-
į	<b>a</b> w	-4	HHHH			44 048	944 74	4	0-
1	0 4	93	0444 8 8444	04444 64444	000 1 1	43	111	8	269 1
1	10 0	394 1	84 11	9	8-1	26	25	$^{\circ}_{1}$	8
į	1 0 0		2000		ო	20	22	наннаннанна	8 2
!	818	-	∞ ⊶ *	¥ ¥ 03	44 4A	282	861	60 4 *	09
,	ပော	Ö∡*	******	\$24 *	835 R	84×,	<u>r</u> xx,	6 2000000000000000000000000000000000000	794
1	ပ ∞	324	3 - 2 - 17	3 78	90	3778	870	100000000 088 100000000 088	012
į	0 ~	612	20000	14	199	3 0 8 3 2 2 5 0 2	11 U 1 37	Q COUPLIANT OF THE OF T	۰,
!	0 6	1 1	_ 20000	6666 6666	,	नन	20	ហហបាលខាងខាងការបាល	-
	0 4	. 48 . 48	<b>*</b>	വവവവു				90000	102
	10 4	15	e ⊼	100000 10000	X X	æ	e D	20114 0014 0014	# C
~	Ω M	22.2	ก็สสสส	<b>4</b> 000000	NMAR!	* ×	22 z	<u> </u>	88.0
>	0 %	į > ``	<u> </u>	<del>_</del>	DE. Z	A .a		0 	A_
7	0 ~	; 3 ₋₁	Z		-2	~~ ~~	77 C3	พพพพพพพพพพพพพ - พพพพพพพพพพพพพพพพพพพพพพพ	α
00	1	i ca	ოოოო	77777 77777	3	22	20	иминиминими	r
E P	810	2 2	2222	00000	7	20	77	E 444444444444444444444444444444444444	r
	E 6	5	2222	00000	8	22	22	6444444444444	,
	1 8 8 C)	900 AL	AC0000	AL 00000	80	APOOL	000 000 TAL	0000 0000 0000 0000 0000 0000 0000 0000 0000	80
<b>-</b>	1000	1 00	0000	00000	0	rig 0 101	9446	<b>6</b> 71	Ą.
8	888 888 888	1 50	22224 78224	200000 E	C2	%00 <u>₹</u>	A1 A1 OR	R S S S S S S S S S S S S S S S S S S S	-
s	10004	1 400	E0000F	121 121 121 101 101 101 101 101 101 101	12	Wai 62 41 CTO	20 10 10 10 10 10	10000000000000000000000000000000000000	opu
œ	A 888	1 -1 O K	888888 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000 \$0000	Z S S S S S S S S S S S S S S S S S S S	R2	4 21 7 7	AAZA	T K K K K K K K K K K K K K K K K K K K	Ę,
Ž	1 00 00 €	1502	00484 <u>S</u>	931 330 331 081 081	24	503 30 001	Gai 07 14 ONT	02222222222222222222222222222222222222	E
-	333		102 032 052 072 00	0111100 0200000000000000000000000000000	11	၈၈ ၁	701 708 C	7003 7003 7003 7008 7008 7008 7008 7008	
۸	3 88 .	1 60	90000	88888	86	87	00 00		,
Š		1	<del>.</del>	000000	თ	∞	ოო	999911111111	d O
C	388	NO0	512 720 841 973	40000 H00000 D00000	02	08 11	21 21	000000000000000000000000000000000000000	W
ĭ	88	၂ ၁ ၂	8888	88888	9009	7007 7007	705	22222222222	RST
O:	189 7	087	H87 H87 H87	700000 000000	18	180 080	888	A S S S S S S S S S S S S S S S S S S S	48
يا	188 -	1100	2222	00000 77700	110	ION KF7 KF7	NC 361 361	0-1-1-1-1-1-1-1-1-1	Z
<b>)</b> -	- 188 -	LES	D L A D L A D L A	DOCCO CCCC PAPA PAPA PAPA PAPA PAPA PAPA	F61	DA!	HEE	52777777777	110
-	1 ec c	ES 7 0	1208	A00040	04	SUL 08 50	LS. 15	77.00000000000000000000000000000000000	FRA
•	) Š (	7   57.42 1   11.75	862 888 888	NIC 0007 0128 028	UL 1	11N 020 020	1A 02	0xxxxxxxxxxxx H0122647067	16
0		ust UST	H	₹	S	¥ o o	8 8 8	ELTITITITITITI H	e e
	A A C	128	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		CON A05	F 7.7	<b>X</b> & & & & & & & & & & & & & & & & & & &	000000000000000000000000000000000000000	<b>8</b> 4
		N N N N N N N N N N N N N N N N N N N	WOOOO	<b>6</b> NNNNN	ر م	22 A X X	A 4 4 H H	X 1446088800112	AR
-	2 2 2 P	1 P	OLA 001 008 008	00 00 00 00 00 00	OLA 03	9~4	გ ₀	7000000004444	Ö
٠,	~ I	2 ¦ Q 4	g 4444	$\mathbf{Z}^{-1}$	ğπ	<u> </u>	Amm	#4444444444	_

- 1	4 2 000 5	2 000	w	'n	សល់សេសស						
7 8 9 0 1 ABBCCC 3	2 000		w	S	101010101010						
7 8 9 0 1	8	000			A.M.A.A.A.A.	លលល		ហ	Ŋ	Ŋ	۳ و
7 8 9 0 1	8	<b>=</b>	000	000	000000	000		000	000	000	88000 88000
7 8 9 0		2	2 0	0 1	00000	-144		-	-	<b></b>	
8 /		4	-4	ო	លលលលលល	ហហហ	00	40	1 5	1 1	
- 1		-	ب وح	- 			90	25	82	50	9
	34 2	42 2 1	253	20	^M พพพพพพ	2000 2000	0	8	7	3	,
φ :	7	8	-	8		-00 -00	00	10		-	
S i	~	~	24 H	4 7	eddddd Oddddd	0400	000	1 1	000	00	00
ကြုံ	4300 1300	5800 1 1	491	700	0 0 0 0 0	2720 1 1 1	9069	11101	190 1	3 48	0000
0	0	က	1 24	3	000000	000 0	_	<b>H</b>	8		
0 0	8325305. 2 2 K	183253054 2 2 K 2 105 **	54515861 2 2 8	37754595	2 2 8 2 2 8 2 2 8 2 2 8 001 **	037754595 1 1 N 1A 2 2 X 1 2 2 X 418 **	001344373 7 2 2 B 7 2 2 B 147 *	001344373 U 2 2 B J 2 2 B 156 *	144948056 U 1 1 K	080480494 U 2 1 B	999112519
إمر	o 5	30	On	° >	ຸ້ວລວລລວີ.	ນທຸດ ລວລລຸ,	pp HH	24 27	7	2	ŧ.
y voj Stati	• X	-	0.0	2	000°		4 5				THE
4 1			ngte	<b>та</b> 0102	#000 4444 4000	<b>e</b> 10.	0		<b>10</b>	100	100
י אר כ	2.5	<u> </u>	77	aban 2 (	pananan	Bunda	1114	8 N	a C	e r 3	1
اً ۸ د	) Ø	P E	S B S	A 1	<b>*</b>	 >	2 C C F F F F F F F F F F F F F F F F F	2	¥	>_	č
ا بـ ر		_ <del>4</del>	 	٠ ٦	000000	മനഠ	ဖွ	ကမ	m	m	
י ארמי	2	0	7	8	444444	999	22	77	2 2	2 2	
20 → C	2	8	8	8	444444 444444	000 000	22	00	7	7	
ညာ တ ကာလပ	0 2	6-1 2	2 2	2 2	¥666669	A 4 0 0 0 0	A 2000	A L L L L L L L L L L L L L L L L L L L	000	000	
	000	00 01A	8	00	988886	43 101 101 101	000	101 101		- F	
<b>20 ∞ 20</b>	62	C2 R T	is CSE	Sie	S S S S S S S S S S S S S S S S S S S	NA SASSIE	ಕ್ಟ್ರಂತ	P CON S	. A3	ste. 2 A	
	ı×	99 E	¥ 6 6 8	vi1 07	10000000	000 000 000 000 000 000 000 000 000 00	400I	720 720 720 720 720	1 a s A C 3 6	29 29	
8888 8888 AAAA	>	₹25¥	±00	nts 83	O A A A B B B B B B B B B B B B B B B B	SS. SS.	anta 2 67 6 67 100A	Cambi	an Ta	0 1 c	
<b>∞</b> ∞	IFC	Ho r	Fo1	Hai 002	Ar1 1021 0702 1022 10529 1126 70325	Falls Ch 1324 R301 1201 S206 1813 S206 LOCATIC CONTRACT	Sa 1222 0116	0313	073	၁ ၁	
333	703	610	8708	8610	861 870 870 870 870	870 861 870	861 870	876	87(	87	
8 B 1 3	1 60	••	•	~~				on.	S	-4	
388 111	1 10		124	342	90000 00000 00000 00000	042 067 067		0008	5635	2	
	INC FC0028	INC 16C001	87001	4000	44077 00007 000000	600 700 700	362 362	87CC 1867	87C	C 87C02	
888 111		88	~	80	200444 20000000	33 33 33 33 33 33 33 33 33 33 33 33 33	N 0F77 10F77	<b>~</b>	-	N 69	
388888 111111	CAS	247	KF5	9551	0 4 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	መረር ር	288	TON	N0002	CNC N622	
388888 111111		19	ם	9			¥ იი	⋖	တ	~ မ	
11111111111111111111111111111111111111	10	<b>24 1</b>	04 14 15 15	7.70	∞or~co	44 15	929 920	<b>5</b> 00	വഗ	121	
AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	FRUC.	SO	ρο	INC	Z	<b>Z</b>	8	$S_{00}$		2 ₹ 9 ₹	
AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	STRUC	<b>≥</b> ~.			00000	.077	<b>200</b>	40 40 40	OM I	MUS PF1	!
AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONSTRUC 61 0051	CON 472		ن	aaaaaa	V/ La				ū	
AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RIS CONSTRUC CA61 0051	s con	RIS 1 KF57	R1S. SG6	o <u>c</u>	132 ARI 100 Z	<b>₹</b> ₩ <b>₹</b>	oc ∨ (0	LAT	12 E	
AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	OLARIS CONSTRUCTOR CONTROCTOR CON	ARIS CON	IS 1 KF57	OLARIS, 01 SG6	0LAR 033 122 122 122	HNDO	04	oc.	POLAT 2 11	Ō	4
38888		2222 STRUC 0051	3 2222 11 ONSTRUCTI 0051 DA ONSTRUCTI	3 222 11 ONSTRUCTI ONSTRUCTI 2 0276 NG	23 222 11. CONSTRUCTI 1 0051 DA CONSTRUCTI 72 0276 N6 1 0445 DA	CONSTRUCTION OF 1 DAY 1 DAY 2 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5 DAY 5	133 2222 11. CONSTRUCTI CONSTRUCTI 472 0276 N6 1 NDUSTRIES 57 0445 DA 103 1691 MC 60 1077 DA 103 1691 MC 100 0090 SI 100 173 MC 1231 1153 M	13.3 22.2 11. CONSTRUCTI CONSTRUCTI TOUSTRIES ST 0445 DA TOUSTRIES ST 0445 DA TOUSTRIES ST 0445 DA TOUSTRIES ST 0445 DA TOUSTRIES ST 0445 DA TOUSTRIES ST 0445 DA TOUSTRIES ST 0445 DA TOUSTRIES ST 0445 DA TOUSTRIES ST 0445 DA TOUSTRIES ST 0451 DA TOUSTRIES ST 0451 DA TOUSTRIES ST 0451 DA TOUSTRIES ST 0451 DA TOUSTRIES ST 0451 DA TOUSTRIES ST 0451 DA TOUSTRIES ST 0451 DA TOUSTRIES ST 0451 DA TOUSTRIES ST 0451 DA TOUSTRIES ST 0451 DA TOUSTRIES ST 0451 DA TOUSTRIES ST 0451 DA TOUSTRIES ST 0451 DA TOUSTRIES ST 0451 DA TOUSTRIES ST 0451 DA TOUSTRIES ST 0451 DA TOUSTRIES ST 0451 DA TOUSTRIES ST 0451 DA TOUSTRIES ST 0451 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 0452 DA TOUSTRIES ST 04	S CONSTRUCTIO S CONSTRUCTIO S CONSTRUCTIO S CONSTRUCTIO S CONSTRUCTIO S INDUSTRIES S INDUSTRIES S INC G60 1077 DAS G60 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 DAS G70 D	S CONSTRUCT S CONSTRUCT S CONSTRUCT S CONSTRUCT S T T T T T T T T T T T T T T T T T T	15 CONSTRUCT CA61 0051 DV C2472 0276 NV C2472 0276 NV C2472 0276 NV C2472 0276 NV C2472 0276 NV C2472 0276 NV C2472 0276 NV C2472 0276 NV C2472 0276 NV C260 1077 D C260 0024 S C260 0024 S C260 0025 S C260 0024 S C260 0024 S C260 0024 S C260 0024 S C260 0024 S C260 0024 S C260 0024 S C260 0024 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027 S C260 0027

5,620	1	677-47 678668 676644	27	92	9	36	5.	127 41 99	82	o o	400000	185
PAGE												
1	О-к п -ч		S.	N	ო	m	ъ	ოოო	w	'n	មាមមាមមា	ო
	DDDDDDD 12 ABBCCC	0000000	000	000	000	000	000	000	2 000	2 000	0000 0000 0000 0000 0000	000 1
ļ	0	444444	~	2	4 2	<b>4</b>	ς. Ω	444	m	N.	AAAAA	4
	040	เทพพพพพ	2	4	7	, ,	-		-		AAAAA	-
	0 %	i deeded i Ledeeded	~~	en −4	<b>0</b> -1	<b>7</b>	<b>ø</b> ⊶	2	77	77	<b>*</b>	12
	0 ~	~ 000000	₂ 3	2ع	~	4′	~~	"~~~	" "	` <b>~</b>	44444	7
	0 9	-	-	2	~	8	-	222	8	-	~~~~ ~~~~	-
	0		-		-	-				<b>⊕</b> €	044444	0
	0 4	ຸດທານທານທ	9	00	300	33	5	1175	000	1 3	8 8 4	30
	0 0	1844444	42	29	280	671	330 5 1	436	9	95	4	32
	10 N	្តែការការការការការការការការការការការការការក	~	9 2	88	2	(7 <b>.6</b> )	้นผน	~	8	20000	8
	10 7		5 2	7,	ro.	S	σ∢	8	95	0 ×	\$2 \$	95
	1828	* *	54	37	8	oo * ⊶ *	519 N 5	* * * *	* *	* 23	0 0	401
	ပြော	20000000	80	σ×	128 2 K	128 2 K	44	2222	237	37	0,00000	624
	10 %	8 222222	119 2 2	392 2 2	2 2	71 2 30	12	9000g	202	)02 2 161	800000 <del>8</del>	056
	0 6	100000000	o's	Ö,	O'L	O _D =	٦.	0222	می	0 ₅ -1		ט
	10 N		. ~		4	-	7		<b></b>	-	AAAAA	7
	10 4	1 2	E								<b>9</b>	<b>a</b> 702
	100 4	١œ٠	0 l i					9			•	P. T
~		1 H	22	٠6	o-1	E-4	<b>@</b> 62	8	£ -1	E 7	2-10000	20
	. ,	1 H	O	<u> </u>	Oh i	Pen	Iowa B 2	Kan	9	e e	£ ~	π.
_	10 4	1 000000	<b>Z</b> ~	Z _H	٠ <u>-</u>	~ ⊣			7	-		0 2
78	്ല⊸ര		۵	က	က	က	ω	ოოო	<b>6</b>	2	90000	2
a		่ นนนนนน	7	7	7	8	7	000 000	2	7	20000	8
Ü		ı	8	7	G 2	2 2	2	200	7	8	44444	7
•	100 0		2	0 2	ici 02	0-	0	000-	Ö	6-1	¥00004	8
90	1 00 00 C	31 888888 <del>4</del>	00	8	₹8	00 TOTA	00	AFB 2 000 2 000 2 TOTA	hia 1 00	9E 00	TA A OOA	AFB 2 0
5			62	uth C2	<b>6</b> €	% 0.0% 0.0%	S	3000 <b>%</b>	as	0 € 10 €	00000H	2 C
Ų	2 0000	02222 02222 00000	8ra 11	10E	ste 22	122.	s 06	<b>₽</b> ⊣007	96	8 to	A 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	174
٥	( ) (D) 80 4	CI NHNHHIE	# E	t s Z1	E >>	<b>2</b> 26	S	27778	11a S2	#3.E	# NO.00 E	1 4
77	<u> </u>	017442X	90	စ်က	94	Sae 233 ONTI	Gri 20	Mc C 26 16 30	£ 9	2 5 0 N S 5 0	NO 20 20 20 20 20 20 20 20 20 20 20 20 20	Ho 121
1	- 188 6	C433222	F 061	032	V 081	က်မှု	03	000	93	စ္ပပ	033 703 705 705 705 705 705	701
•	2 / CO C	88888	870	87(	87	87	8.7	887	87	87	88888	60
,	<b>-</b> ,	ე   დადადადად    -										-
Ş		41	<u>م</u>	. 6	90	42	19	22 33.34 53.34	32 32	35 35	222	976
ı	7 B	000000000000000000000000000000000000000	PA 053	INC 210	000	_	000	000	160	102	C007 C001 C002 C006 C25	84C007
,	- 1 BD -	E888888	S 6	ြိပ္သ	75	7C0(	<b></b> ( <b>0</b>	~~~	S 4	IGN 87C	887 870 870 870	8 4
	. 100	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	186 186	20	087(	<b>∞</b>	m .v.	4 4 4	281	ESI 218	80000 00000	THE 621
3	٠ ۵۵ س	~   ~~~~~~	40	AC 47	63	CWS	F D	61	DE 247	ă¥	20002	₩
	_ ı 🗃 ·	11000000 110000000 1100000000 1100000000	SOCI	_ <b>6</b> ∠ < < \	ဒ္ဓင္	DAC	IFF	HE THE CONTRACT THE PERSON THE PE	-3°£	<b>₹</b>	<b>40044</b>	ATION 1
	S ; 80	1 20	C)	NO. 1	NI 9	∺ გ	œ	Onve	Ϋ́	₽~	807410	24
	4 P	0024 0015 0015 0015 0015	0 A 266	L C	200	NG 02	SHE 063	0.42 0.85 0.85	A 8	P A R	137 020 034 042 156	POR 002
	A A	N 1 & 0 0 0 0 0 0 0	LAD	RAI 24	AVING	20	>°	7000	SE	ESE	<b>a</b>	ď.
		8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>~</b> ⊢	72 72		• დ	N.S.	¥1 36 36	RE 472	21.	000000	COR 23
,	~ 1 A .	m   <b>&amp;</b> 0000000	<b>A</b> 28	GE 24	88	VKA CES	COUN CW25	77 580 580 580	× N	׫	X Q IT IT IT. D D D IT IT	w⊢
		U   4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4	مج ن	ဖွ	XX X X	VIV C	×~	20%L	၁၀၁	2 8 8	ചയ്യരെ	104
	2 E	0000011 A	) 101	01.1	OLI 11	96.1	40	40-1	ಕಂ	7~	700000	305
	S1 8>	O 1 C mmmmmm	0 d	52	<u>۾</u> ۾	9.0	ğν	<u>~</u> ~~~	۵.۵	ŭ-4	<b>⊈⊣</b> ოოოო	unio (1)

THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY O

SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH

5,621		<b>\$</b>	44	0000001 000001 00001	181	<b>いいいよみらいのよよい</b> のななとの <b>のいよ</b> の14の	PRN m m m N Q L L M A 4 4 Q m A 4 A M A C C C C N N N N L G 4 A M
PAGE	87 AMOUNT (\$000)						
	0 D E	; ; ; e	ოო	เมเทพพพพพ	S	មាលមាលមាលមាលមា	พพนสสสพพพพพพพพพพ
		000	000	0000000	000	00000000000	00000000000000000000000000000000000000
	0	: -	77	<i><b>4444444</b></i>	8	นนนนนนนนนนน	
	0-0	4	44	HAHAHAA	-		HHAMMAHAMMAHAM
	0	-		нанана			оннинининини
	_ ∞	127	32	gadadada M	2 1	2	nnnnnnnnnnnnn
	0 -	1 0	77	กทุกทุกทุก	7		нанинаеманае
	0	~	88	00000mm			<del>ининиминимини</del>
	10 0	<del> </del>		NAMAMAM	0-4	9444444444A	O
	10 4	10	9000 9000	<b>6</b>	8-1	8	Ö
	10 6	1 (4)	8	9	69	գԽԽԽԽԽԽԽԽԽԽ ա	F 4 4404
	10 2	•	. NN	ดดดดดดด	7	ныныныныны	NH
	1010	1 6	φ	<b>~</b>	e E	សសសសសសសសសស _{្រ} ុំ ឧដ្ឋាធិធាធាធាធាធាធាធាធាធា	27
	<b>¦8</b> ⊒8		80 # # 85(	8	718 K	N ZZZZZZZZZZZZ	~444×444×4444×
	ပြ ရ		<b>∞</b> ∞××	~	457 2 F	<b>@</b>	20000000000000000000000000000000000000
	်ုပ ∝	1 62	&	70000000000000000000000000000000000000	284	N	<u></u>
	10 -	10 0	3 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pubbbbb :	a)	HODDDDDDDDD A	o nunnnnnnnnnnnnnn
	10 %	•				アアファファファファ	<b>нананананана</b>
	10 4	2 7	9			<u></u>	
	133		×	£	0 7.3	<u> </u>	
_	ું ઇ 🗟	1 9 4	i	<b>&gt;</b>	1 to 2	E0000000000000	<u> </u>
×	، دا	21.2	<b>≱</b>	* HUUUUUH	7	40000000000000000000000000000000000000	0
Ĭ.	י טין.	1 14	Ž	ž Hammana	ت	**************************************	· -
_	. i 🐣	7	20	യലംഗശയല	က	មាសមាសមាសមាសាស	$\Box$ $\Box$ $\Box$ $\Box$ $\Box$ $\Box$ $\Box$ $\Box$ $\Box$ $\Box$
9	t	•	22	ининини	8	4444444444	ининининини
9	J F		900	пипипип	7	$\alpha$	
,	–	n (2	200	пппппппп	7	44444444444	00000000000000000
9	n 1 60 00 (	0 1 80 ¥ 1	Ms 1 000 000 17AL	0000 0000 0000 1AL	ACA	0000 0000 0000 0000 0000 0000 0000 0000	
ξ	-   	BBBB A AF C2 R TO	C22 C2 R T0	A A A A A B B B B B B B B B B B B B B B	na A1A	00000000000000000000000000000000000000	
6	5:88	AAA 1772 ACTO	te Sa 2245 2245 RACTO	A C C C C C C C C C C C C C C C C C C C	ta A 6015	######################################	
	7 1 60	333 A Home S20 Y CONTR	Whit 403 / 427 CONT	Dee 031 219 208 1117 522 608 811 CONT	San 1217	Min 1024 1217 1217 00130 00323 00422 00521 00521 00521 00115	Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Station Statio
	0 1 B	870	870	8861 8861 870 870 870 870	870	888888888888888888888888888888888888888	888888888888888888888888888888888888888
	88	异			က	<b>ผลตองต</b> ดหนึ่งให้	244 240 240 240 240 240 240 240 240 240
	C 188	111	74	2888 888 788 788 788 788 788 788 788 788	26	W1848210884 70841880086	6400000000004444V
	¥ ; 89	1188	C02	000000 0000000000000000000000000000000	50	0111648000000	000000000000000000000000000000000000000
	88	1108	86C 86C	8861	X 18	11111111111111111111111111111111111111	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	888	111 HE 218	933	000000	, S	Property of the state of the st	000000000000000000000000000000000000000
	P. 888	111	<b>44</b>	<b>4</b> 0000 <b>44</b>	UC T 426	PPPPPPPPPP	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
	ST	TI SE	PAA	DONNER	99.4	0000000000	=
	A LI	222 RATI 050	DY L 151 212	CH IN 0223 0752 0251 0930 4108 3991	L PR 0511	INC 53255 53255 53255 5240 6240 7020 7020 7875	ECH 03HN 100870 11008 11008 11008 11008 11008 11008 11008 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1108 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 1008 100
	Z I K	2 00	6.0 0.0	A ~~~~	₹ 5	THITITIES THE	Facanananananananan
	AAA	333 COR 23	မွ်တွင် ရစ်မှ	000111106 000111106	1103		F0000000000000000000000000000000000000
	AA	333 F C	ZUU	RADDDDOO MAAAAAA	93	F000000000000	40000000000000000
	00 150	2100	S ~ 8	FUM-14.00-1-1	35.4-	1210008764 1210098764	002 003 003 003 003 003 003 003 003 003
	= 1 2	3000	014	70000000 70000000	og s	000000000000000000000000000000000000000	O A चचचचचचचचचचचचच <b>च</b> च

**S** 

*:*:5

SELECTION CONTRACTOR SECURIOR CONTRACTOR CONTRACTOR

.622		84888888888888888888888888888888888888	63	126	000400 8000	**	გ.	& C	Ň
PAGE 5	AMOUNT (\$000)								
	2-m	กเกษาการแกร	ហ	'n	មាលមាលមាល	'n	សស	N.	
16	ABBCCC	0000000000	00	000	000000	000	000	000	
•	•	000000000 000000000	0	<u>ب</u>		8	77	8	
			-	Ŋ	មាមមាមមា	S	77	- <b>-</b> 1	0
	0 0	нанынанан	-	-	<i></i>	-4	 	84 40	6
- 1	_ ∞		39	12	777777	25 2	4 22	28	m
•	٥ -	NONDONNON	7	2 2		8	22	-	
•	Q 9	: HAMAHAMAMA : HAMAHAMAMAM	- -	-		-		40	0
•	O 4	0000000000000	ജന	Ör	សិលលេសល	30	877	000	000
í	_	: 8	241 1	005	28 24 44 44 44 44	49	<b>9</b>	510	180
	0 0	   LN4N4N4UU4N   W	∞ ru	7	-	2 7	77 <b>9</b>	<b>64</b>	•
	۵	- - - - -	-	<b>8</b>		00	_	-	33. 10.
	8228	27	827	251	δ ** ×	8	ω⊼⊼ ₩ 4 *	2 8 8 8 4 3 4 3 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	4 X
:	ပ) တ	1 8 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	61 A	4 7	2444444 \$4008808	785 2 K	7 7 7	H00	177
į	•	"HOUNDHOUNDON"	011 2 2 76	212 1 1	137000000	2	80 2 03	135 132	101 2 186
	•	0000000000000	9,7	Ö'n	O THUNDHOUM TO	۰,	o ^{bb} d	ີກກິ	
- ;	ပ လ	HAMMAMAMAM	72	~	000000	-		44	-
į								¥	
1		1		Ð	9		e 0	ە خ	
7	U m		70	ori 2	£000000	25	<u>0</u> ⊶	300	h 10
<u>}</u>		1 6	O T	Ę	<b></b>	Σ ďΩ	o ⁴⁴	<b>0 ₹</b>	อี
_	ပ		-		ั ผู้ ผู้ ผู้ ผู้ ผู้ ผู้ ผู้ ผู้ ผู้ ผู้	2	<u>ო</u>	(7 to	80
00 1	1	1	2	8	000000	~	20	88	~
o i	910	1	~	8 0	200000	2	77	22	7
8	ـ ـ ا	1	8	<b>8</b> ~	200000	8	22	44	7 0-
•	ഥ∞ധ	1 0000000000	900 A L	•8	A P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8	동동독	000 400 7AL	ŏ
-	80 % C	,	90	F 0.	8 00000000	0	TO A A	5	1000
8		1,200000000000	ville 0 C9E TOR T	i. C2	100 C C C C C C C C C C C C C C C C C C	ro 2 A7	0 A1 0 A1 70R	TK 10A7 10N	20
OS	888	20000000000000000000000000000000000000	70 0 7 70 0 8 70 0 8	1in A R211	ndal R21 R21 R21 R21 TR21	stbo AD9	1em 471 471 TRAC	ew Yo 0 703 3 703 LOCAT	1 umb
3	, m	222 93334 13	E S S	309 309	N 333334	₩ 831	8330 930 00N	2000 0000 0000	0.41
ACT	38888	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8708 C	8612	8709 8709 8709 8709 8709 8709	8708	8703 8709	8 4 7 0 7 0 0	861
×	<u> </u>				ოოოოოო	2	မွာမ	ဝန	53
		1   Z	811	003	000000	8	757	014 S55	555
Ŧ	. 🏧 –	02220000000000000000000000000000000000	C2	NC AHA0187C00	000000	700	002 700	7. <b>A</b> G	S A
œ	.00		08 P	187	187 187 187 187	8	တ်တ	<b>વા છ</b> ∞ થ0	98
14	888	1.000000000000	ე <b>ჭ</b>	<b>A</b> 01	000000 <b>8</b> 8888 00000000	AA2	S A 30	OOK P	980 980 800 800
ō <b>~</b>	: 88 :	PAPAPAPAPA	OGY DLA	INC	DDDDDH PAPACO PA	DA	IE DA DA	OGO	ပိမ္ပ
IS	; co ·	1 00000000000	טרכ פ פ	വര	9646467	8	STR 80 76	ARE 45	ARE S
لــ	AA	222 HI 22295 15162 15162 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163 15163	HNOL.	2.8 2.8	#468444 \$0-16666	R P 082	⊃ო	₹0 <del>1</del>	TWA 065
Ĭ		VIDAGAGE AAAAA	84	EER	# # #	ဗ	IND	70	9
A	A	# 1 Doogooggo	T T	Z Z	Z	<b>Σ</b> 2	78 € 309 309	X 00 00 00	∑.
	14	00400040000000000000000000000000000000	A S 04	Z Z	2000000 2444444	FOR	0 4 4	984	,60 <b>N</b>
00	150	NOPPODUNCIZ	LYC	3 <u>≺</u> E	1222114E	L≺ 12	LY 07 12	12 04 04	OL 4
	ابعد	0   0   0   0   0   0   0   0   0   0	7. 1.	POL 1	0	& -1	8-1	8-4-4	ς.4

,

623	į	46 00 00	20		<b>80</b>	34-	686	27 28 28	600 250 165	22 882 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883 11 12 883
'n	•						7 4		W(4	• • • • • • • • • • • • • • • • • • • •
PAGE	AMOUNT (\$000)									
1	00 D E	ហហ	'n	'n	ĸ	ស	សសស	ოოო	សសស	กษาคนามเกษาการแกร
	DDDDDD 12 ABBCC	000	000	000	000	000	000	000	000	
	0	77	8	8	8	7	400	ოოო	440	NANNANNANNAN
į	0-0		-		~	-	 	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	444 800	นนนนนนนนนนนน พพพพพพพพพพพพพพพพพพ
	 	211	1 1	0) -1 -2	9 7	1 7	NAAA	N	<b>6</b>	<b>©</b> нинниннинни
i	0 ~	400	22	ë~	50	4 2	4000	0,00	๛๛๛	nnnnn-nnnnnn
9	<b>A v</b>		-	~	<b>-</b>	~	446			
	<b>D</b> 10			-	-	-		200		
į	0 4	i ii	125	112	166	128	040 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	₩ 833 833 833 833 833 833 833 833 833 83	8 8 8 7 1	0 0 0 0 0
	2 3	1 80 41 4 1 80 41 4 1 80 41 4	013	330 1	816 2 1	813 1	9	28	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ม พพาสาสาสาสาสาสาสาสาสาสาสาสาสาสาสาสาสาสา
ļ	1 2	90	٧,	΄,		~	ดดด	200	444	<b>4444444444</b>
	040	6 9	67	۳ •0	46	82	ις 12	φ • *	25	72 <b>V</b>
		N N N N N N N N N N N N N N N N N N N	366	œ.×	14	on ⊼ ∞	9 944¥*		* #	% ⁶
	ا س س	1221	86 1 1 4 4 1	115	353	236	4000	390	6607 2 2 115	60 00-01 00000
	·	227	130 2	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	063	002 2	90000	\$000 \$000 \$000 \$000 \$000 \$000 \$000 \$00	0 0	00000 -0000 00
	ပြေ	ເດນນ	7		۵,	٠,	בו ניו ניו	ביינים	7 S 7 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	S	. ~10	-		4 C	~		777	×88	0 0
					orni 0200			•	050	05
	ပြောက	E-10	w 04	90	2 1	50	E-1-10	8 2 4	<b>~</b> 000	*
-			e E	Oh í	Cal	٥	e e	Ĩ W	ž	NV NV
1	ပြ 🔫	<u> </u>	2	-	8				~~~	
00	. m → m	1 MM	<u>ო</u>	2	2	2 G	222 232	222 232	00 <b>4</b>	00022000000
SEP	840	22	2	7	7	7	000	200	444	пининининини
1	60 00	1 00	~	~	7	7	222	777	222	444444444444444444444444444444444444444
	i mooo	000 AVJ 01AL	000	000	000	AFX	000 000 01AL	ight 000 000 000 01AL	000 000 01AL	
	. 20 80 80 0 80 80 1 80 80 80	A T A B	COE	_ ය ල	<b>A</b> 3	A7	60 08 08 08 08 08 08	inwri 02 02 08 70	dale S1 S1 S1 ON T	\$215000000000000000000000000000000000000
RDS	A & & A	<b>, დααα</b>	rst 625	1ton 439	0.50 0.56	1 ng (	\$205 \$205 \$10 \$CT	219 219 7219 7219	4000m	A A A A A A A A A A A A A A A A A A A
AMA	M	1 2 0 0 0 1 1 N 7 2 2 2 1 N 7 2 2 2 1 N	ahe 26	S 3	alla W	12 to 02	8 6 3 6 1 8 1 8	Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	&
ACT	333	7020 6121 CO	87092	87010	87021	W 87042	86120 86111 86100 CO	86120 87033 87040	86110 87030 87070	887010 X 87010 X 87010 X 887010 X 887010 X 88710 11 11 11 11 11 11 11 11 11 11 11 11 1
118 ALPHA LIST OF PRIME CONT	RM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	R ENTERPRISES INC E07 1691 DAAE0787C0727 E03 0291 F4260087C0495	OLYMER LABORATORIES 12 E1232 6027 N0001487C2276	OLYMET CORP 04 0400 1152 DLA40087C0794	OLYMETRICS INC 05 QC417 0030 N0022185C0078	OLYPHASE INSTRUMENT CO O8 JAIO1 0153 NO038386C5068	OLYSCIENCES INC 03 MD17 0162 DAMD1786C6267 02 0120 0235 DLA12087C4141 01 0400 0010 DLA40087C5012	DLYTECHNIC INCORPORATED 03 CA85 0014 DACA8586D0012 07 CA85 0078 DACA8586D0012 07 CA85 0084 DACA8586D0012	OLYTECHNIC UNIV OF NEW YORK 02 ZD30 0170 DNAOD185C0182 06 ZD30 0362 DNAOD185C0182 11 E612A 2171 NOOD1484K0537	POLYTECHNIC UNIV OF NEW YORK 1 04 AA21 0118 DAAA2186K0002 1 04 AL03 0205 DAAG2985K0051 1 07 AL03 0417 DAAG2985K0180 1 06 AL03 0417 DAAG2985K0258 1 03 AL02 0053 DAALD286K0096 1 05 KF40 0231 DAKF4087C0353 2 01 E6148 072 NOO01485K0149 2 01 E614A 0092 NOO01485K0109 2 01 E614A 1696 NOO01485K0187 2 12 E614A 1696 NOO01486K0546
S	. (U) > ()	i ā.⊣m	<b>6</b> . 61	<b>₽4</b>	<b>a</b> . 0	Ø-61	<b>0 ⊣44</b>	Днин	<b>644</b> 0	

MACACA SESSECOR DANAMAN SESSECOR RESESSES DESCRIPTOR DESCRIPTOR DESCRIPTOR DESCRIPTOR DESCRIPTOR DESCRIPTOR DESCRIPTOR DE SESSECOR DE SESS

ASSESSED LICEUSCAT RESERVORT TO DO DO LA LEGIO DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LA LICEUSCATA DE LICEUSCATA DE LICEUSCATA DELICUSCATA DE LICEUSCATA DE LICEUSCATA DE LICEUSCATA DE LICEUSCATA DELICUSCATA DE LICEUSCATA DE LICEUSCATA DE LICEUSCATA DE LICEUSCATA DELICUSCATA DE LICEUSCATA DE LICEUSCATA DE LICEUSCATA DE LICEUSCATA DELICUSCATA DE LICEUSCATA DE LICEUSCATA DE LICEUSCATA DE LICEUSCATA DELICUSCATA DE LICEUSCATA DELICUSCA

5,624		12 24 34 30 30 30 30	51	128	50	20	06	118	2 0 4 2 0 0	223	555 1,555 1,000 1,000	195
PAGE												
	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	្ត សហសហស -	GE 5	s 7s	ស	-	រភ	ĸ	សមស	'n	ოოოო	w
	DDDDDDD 12 ABBCCC	000000 000000 000000000000000000000000	2 2008GE	1 1008	2 000	2 000	2 900	2 000	2 000 2 000 2 000	2 000	0000 0000 5000 5000	2 000
	0-0	เลเลเลเล	2	-4	· · ·	-	2	4	404	•		m
			~	-4		_			r-r-		422	~
	<b>∞</b>	1 1 Ø=====	шщ	71	<b>∞</b> ~	<b>%</b> C4	щн	9-1	Ø		Guman	က္မ
	0 ~	1 m 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 °C	2 S	4 2	4 ~	2 م	0~	<b>E</b> 2120	5 2	<b>2</b> 0000	2ء
	ြို့	l I AMMAM	-	-	7	8	-	8	2-2	~	2222	
	2 0		-	-	<b>~</b>	~	-			-		
,	0 m	044444	1 1 1	00000 5 1 1	18000	61796 1 5	00000 5 1 1	80238	72168 1 2 2 2 1 2	67000 1 1	0 88 88 88 88 88 88 88	24915 1 1
	2	. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	04	<b>4</b>	7	7	დ. დ	~~	2000	8	<i>1</i> 111111	,,
	, O-O	E ZZ	8318 A	8318 8 * *	2913 K	2913 K	3427 B	57 88 K	0591 K * *	5181 K	#XXXX # 1	8 8 8 3 5 8
	1 () w	7 7 7 7	2 8	7.7	2	87-7	202	50	20-10	533	อีนนนน	200
	0 ~	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	2 2 79	238	038 2 100	5	2	22 - 23	043	20000	027
	ပြေဖ		o _r	۳۵	0 h	0,7	g.	۰,	o ²²² 4	۵,	ي مردردري.	ັກ
	ပေ က	N	<u>.</u>	<b>~</b> [™]	8	7		<b>~</b> □	0754	-	, <del>-</del>	<b>ب</b>
		. 00 20		LAN			-	i u	Ä	•	¥	Δ.
	10 4	050	ž	ZER			Ž	0	ec o	i i	<b>e</b> c <b>o</b>	ishingt I
87	1	1 00000	₹	12	4 C	2 2	¥~		2000	-M	<del>t</del> uana	٠ <u>٠</u>
7	0 8	1 3 ~	GERMANY 1	SWIT K 2	ž O	×	ERMANY Z 2	- e		ij		3
	10 -	Z	g	2 8	7	~~	2	$\circ_{\neg}$	4 M M	>_	<u> </u>	* w
<b>2</b>	മ⊶ന	ოობბო	က	<b>6</b> 2	က	က	က	က	ოოო	m	Duna	S
0.	B → ~	00000	7	7	8	~	8	7	000	7	9999	7
35	60 0	44444	8	7	8	8	7	7	8000	8	2000	7
•	்ற ச	1 44444	2	7	7	8	7	7	ZNNN	7	4444	7
<b>-</b>	1 00 00 U	- 0000055	E 000	E 000 TOTAL	000	000 TOTAL	000	000	Roads 000 000 TOTAL	000	000 000 000 101	8 000
0	, 00 ∞ 00 1 00 ∞ 00	AN ON ON ON ON ON ON ON ON ON ON ON ON ON	60 O	1920 C91	s 41 A9	rdson 66 S1 CTOR	61 C2	3 C2	velt 41 C2 99 C2 31 C2 CTOR	ond 99 C2	12 C2 19 C2 19 C2 19 C2 C7 OR	Lewis 99 AA
AWAR	1 80 8 4 1 80 8 4	94048RJZ	9 692	101 692 ONTRAC	2112 0 AD	Richal 23 ACE	1 21	racy 2 222	0056 6 22 6 21 5 21 NTRA	ichm 3 Y2	0464 0477 077 077 077 077 077 077 077 077 0	돈
RACT	8BBBB 33333	70070070070	87012	87090 CO	87063	87062 CC	87073	1 87092	87092 87092 87092 87092 COO	87092	870110 870120 87091 87090 CO	Fo 861001
O	3888		700013	0620	87C0040	8700060	0419	0014	INC C7266 C7266 C7270	8700041	0000 00010 00100 8	500028
¥	111	) XXX	87C	3500	370	370	87CO	12 37 5	8860 860 860	370	8830 8370 700 700	850
	1 LED	388888	4	608	0		0	(TA )58	0000	ğ	~~~~	ပ္တင္လိ
Ö	111	1 -4000000	NC 026	2 8 1 8	AK6	7	JAI	ADO	008 244 747	4	DACKII DACKII DACKII DACKII	26(
1-	888	1	X O	DAE	DAA	DAAL02	DA.J	PR	N6N N6N N6N	NC DLA	OPPO	F 4
12	1	NW W W M	∢	∢ິດ	6	G	2	30	200 <del>4</del>	1 4	AG 102	2 A
	146 (1	1 X O W W C O	70 70	84	220	28 28 28	Ø	20	F404	CO 475	12171	000
PH	, ¥ %	1040000	∢0	<b>∢</b> O	10	40	02	LE	ストスト	a 4	*0000	010 0
A	A A 33	I MOOMMM	11C	50	Χ̈́ο	žž	χo	A Z	00 17 17 17 17 17	H 0	177 177 177	<b>≪</b> ~
	1 er 0	HAKKK	05 02	T S	N X ON	NON NON	A I	>00	2222 444	t 1 0 <b>4</b> 0	55555	RS KF5
		!	7. T. P. P. P. P. P. P. P. P. P. P. P. P. P.	7 T.R.	Y TR	YTR 1 A	gri Ha	NA 2 0	₹ 4 \$000	PE I 2 0	1282E	LLI.
ST18	1	2 10 2 3 07 10 3 3 03 03 03 03 03 03 03 03 03 03 03 03 03	POLY 2 05	POLY 1 12	POLY 1 10	POLY 1 11	POMI 1 11	POMON 4 12	20MP 22 122 22 122 122	POMP 4 12	0 20 20 20 20 20 20 20 20 20 20 20 20 20	POND 1 01

CONCRETE DESCRIPTION OF THE PROPERTY OF THE PR

PARAMETER SECRETARY SECRETARY SECRETARY PROPERTY SECRETARY

.

5.625		1156	2000 M	4	31	305	<b>%</b>	41 31 200 63	1,715 164 2,000	33	128
	B7 AMOUNT (\$000)										
	3 TE	សសស	เกษาเกษา	m	m	m	က	សសល់ស	ოოო	w	សស
1	000000 12 ABBCCC	ōōō	008 008 008 008 008 008	118008	000	000	000	00000	000	000	000
		000	7000 7000	88	7	7	8	40000	222	7	70
	0-0	mmm	សហហ <b>ស</b>	N.		4	7	<b>44444</b>	41/4	2	44
	0	K-1-1		<b>~</b>	-	1	-	<u> </u>	777	o.⊣	<b>∞</b> ← ←
	_ი ∞	M	M	<b>#</b>	27	22 2 1	2 ² 2	2222	2000	₂ 3	700
	0 -	700	7000	7	2	7	-	77000		7	77
	5 0	,		-4		-4	-				000 000
	1	เหา	gaaaa	00	တ္ထ က	38	33	0	รูติตต	660 1	1 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	10 0	1 <b>3</b>	8	00	8 T	12	37	550	780	86	15
	0 8	2	ក្នុកហហហ	S O N	2	7	2 2	00000 M	444	7	77
	0-0	1 000	N MMMM	-	ო	ო	13	13	£ #	<b>7</b>	4 *
		18 4	67	779 B	511 K	511 K	\$113 A	NAAXXX.	ก็สสส * *	518 K	& & & *
	10 0	12000 41 42 43 43 43 43 43 43 43 43 43 43 43 43 43	02227 7 0 <b>8888</b>	2	28	2 83	2 283	521122	80 2 2 2 <b>3</b>	11	822
		63	800000 <u>0</u>	999	060	060	060	36.2222	87 87 86	16 3 2	325 328 28
	0 0	0222	annnn ₄	°, 5	ັກ	רי	, p3	ppppp	444 DDD	-4	
	ပြပ		ન્નન્નન્ન k.	7	-		•	4	æ		
	000	10	÷		× ×	E #	C T	ه. د			
~	10 4	1 6 1 4	¥ NOOO	<b>≻</b>	5	 8 	.i &	ન છ વનનનન	<b>,</b>	0,-1	s
∞ ≻	ijo m	15000	M	TAL 22	ent 2	9	9	70.	9	Oh i	Ĩ
44.	7 C	13	90000	, H	¥-4	~~	<b>→</b> →		_~~~	-	~~
7	. 1	i	<b>ധമമ</b> ന	က	ო	۵	က	a ⊃ v v v v	000 000	3	99
۵	00-10	900	2222	7	2	2 2	2 2	00000 00000	000	FB 2	99
V	််ုံစာ⊸ဝ	1	0000	2	2 2	7	7	20000	222	۳ 2	99
	്യ വേടെ∪	1	0000	0	00	0	2	¥00000	A P 0000	°00	0004
	1 00 00 C	000¥	0000 14000 141	00	1e 00	00	8	00000	33000	e c	80.00
5	- 1 3 1 60 90 00	. 0	4444	8		9	=	#####################################	SS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SIS	₹222 <b>₽</b>
			NNNNE	O	* 6 S S	ه د د	S		9999 000 000 000 000 000 000 000 000 00	+ 0 0 0	4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	2 1 10 00 4	AC109	206 206 206 206 ACT	199	12	7 S	126	~ 20 20 20 × − - 20 20 20 × −	7 X X X X X X X X X X X X X X X X X X X	0.00 E 4	E 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
5	<u>}</u> 1 € 1 00 ∞ 4	[ ] ~ 2 2 2 2 6	NNNNE	7 7	11b 9 V	 	ap i 2 V	# ~ 4 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	222 222 222 222 222 222 222 222 222 22	Wri 23	C61 255
•	( BB (	SI ETTERS	0031 0031 001 001 001	622	20°C	8 11	€ 62	1003 1003 1003 1003	900 900 0	90	860
Ġ	2 i 20 i 3	700	700	028	870	870	870	87 861 861 861	88 87 80 7 P	8.7	8 7
	– 1 75 (807 (	က်၊ ထိထေ∞ ဂ -11	OC 60 60 40	<b>30</b>	~	~					
	0 8		9999	85	46	62	53	400 400 400 400	RP 1114 154 155	012	029 044
	100 -	0000 0000 0000 0000	0000	90	800	9,0	00 00 00 1	00000	8888	င္ပ	88
	H   60 ·	210000	2000 4600 7000	87C	s c	88 0.00	87	88888	0000 1470	187	1NC 887 887
	_\ <b>60</b>	0000 0000 0000 0000	337E	01	دی سے	IAL:	29 29	107 107 107 108 108 108 108 108 108 108 108 108 108	IAL W29 W29	60	<b>5</b> 000
		56641	HAAAA	AJA	ER IA ACW2	A A	ERI	PACOE I	M A A A	F33	CT0 F22 F22
	S 80	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20000 8 4 4 4 4	۵	MATE 8 DA	MA 1	MA 3 D	<b>∑</b>	₩047 ₩040	шO	12 A
	1 <b>4</b>	22 127 128 128 96	> <b>o eo eo ca</b> ⇔ to to to to	060	X 7 168	Σ.4 Σ.4	7.83 7.83	000 000 000 000 000 000 000 000 000 00	<b>2</b> 0000	3 A N	000 000 008
	Y I K	220012	7 00 00 00 00 00 00 00 00 00 00 00 00 00	01 00	¥°	<b>4</b> 0	A	400000	<b>8</b> <b>A</b> 1000	<b>&gt;</b>	Ō
	A A	333 777 7	ည်တစ္စက္	21	<b>6</b> €	R T R 29	RTR 29	866 866 866 866	F 6 6 6 6 7 €	MAR S02	C S A26 A26
	15	B 1 SE FE	SAL	r SAO	ΣU	₹3	<b>₹3</b>	CW6622	<b>₹₹₹₹</b>	~ IF	
	m 1 T O	N DUP T	0044r	တ္တန	25		N 0	NTC 07 02 03	N 000	Σ 000	90LI
		F 18007	<b>2</b> 00-0	0 T	S 0 2	PON.	SOS	g N N N N N N N N	g ~ ~ ~	۵ م	<u> </u>
	N 1 N >	0 1 2		'	_,						

5,626		353	35	930 123 130	220 220 220 2022 2022 2022 2023 2023 20	108	65	000	132	₩	→
PAGE	87 AMOUNT (\$000)										
	3 E	ю	က	ოოო	<b>мимимимимимими</b>	ო	ო	ហ <b>េ</b>	Ŋ		'n
	12 12 8000	0	0	008KS 008KS 008KS	0008KS 0008KS 0008KS 0008KS 0008KS 0008KS 0008KS 0008KS	00	00	00	000		000
	8 E	00	8	0000	200000000000000 4444444	2 0	2 0	00 00	7		8
	040	4	4	សលល	ហហហលលល់លំលំលំលំលំលំលំ	4	4	44	2 2	0	3
	0 6		-			0	0	∞		ιņ	æ <b>~</b>
i	<b>~</b> ≈	24 1	ਜ਼ੂਜ਼ ਅ	22 L L L L L L L L L L L L L L L L L L	Nanananananana	4 2	4 4	4 44	2 2	4	7
	0 0	2	2 2		ланинининин	8	8	0101		0	7
	0 0	-	-		<b></b>	~~ ~~	30		OV.	0	0~
	0 4	N.W	32	87	$\frac{1}{2}$	000	87	36	12 1	680	942 1
	<u>a</u> m	0	292	55 1 2 1 1 2 1	ONNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	55	55	72	5	26	-
	7	2 2	77	ოოო		~		.044	7	1	2
1	0-0	   <del>   </del> 	70	\$ 05	90	822	645	278	60 80	05	049 X
1	<b>∪</b> 0	100 ¥	4×	<b>∞</b> ∞ ∞ ∞ ×	ស្ត និង និង និង និង និង និង និង និង និង និង	42 X	027 2 K	800 0 0 0 XX	158	281	91
	υ ∞	917	727	32228	7	570	520	60000 80 80	9	47	153
	0 ^	4525	42	1 8 2 2 9 9 1 1 8 2 2 9 9 1 1 8 2 2 2 9 9	$\omega$	<u>ي</u>	45	0 770	٥,	0	
	S C	1 1	. t.		พพพพพพพพพพพพ				8	رم د	-
	000 4	100	e i c	REP	00000 00000 00000 00000 00000	homa	e mod	ø	inia 1702	roli	akota 1
67	0 m	1 2-1	29,	₩ 8000	MUUUUUUUUUUUUUUUU	<b>8</b> -1	1.1ah	# ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ←	i 79	Ö	۵
7	0 8	1 8	۷ ۲	X N N N	доооооооиииииии Доооооо	, k	ğι	F	>~	S	z ,
~	0 -	-	~ ~	999	0000000000000	ო	ო	ოო	۵	ø	m
<b>a</b>	21.00	2 3	3	000	44444444444444444444444444444444444444	2	8	<i>(</i> 1/4)	7	2 2	2 2
SE !	6	1 8	8	000	инининининини	2	2	44 44	7	7	7
•	<b></b>	rnd 2	7	000	0000000000000000	0 2	0	00-4	9	00	8
86		01A	000	000 000 000 rotal	000000000000000000000000000000000000000	114	) i t y	22 TOTA	2	30 g 98 O	* ~
8		86 ² 11	9 c2	20 20 10 10 10 10 10	8 22222222 8 2222222222222	oma C 21 C2	о <b>та</b> С 19 С2	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ico 11 C	Jack 25 C	s La 103 S
2	18884	Z119 Z119	7. Z19	Z19 Z19 Y24 TRAC	7×××××××××××××××××××××××××××××××××××××	klah 7 21	klah 2 21	24 × × × × × × × × × × × × × × × × × × ×	uant 7 R2	ort 6 71	)evil
T O V	38888	870922 Z CONTR	F018	870921 870910 870914 CON	861007 870411 870501 870528 870528 870626 8706331 870429 870429 870429 870429 870429	86100	87021	87072 87091 8091	87012	87011	D. 86100
•		4 - 6	114	00 146 338 8	100 101 101 101 101 101 101 100 100 100	1 INC	1134	0074	6800	7	G SV C0001
2	E 1 60 -	100	C03	0444	1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	NO19	7C0	70	SS	661	ING 87C
	2 88 -	111 100 1587	NC 187	10N 387 387		UCT 508	508	NC 798	S I 778	F 7	~~~
ļ	L 100 -	500	CA31	800 804 804		4 6 A	1 4 6 A	PAA HOO	BIN 624	200	CATE
,	- : 88	ل¥دا⊏	Z	18.0 08.1 08.1	00000000000000000000000000000000000000	ONS F3	S. T.	¥00	80 Z	ပ္ပ	ွင်
,	] <b>(</b>	7	OMP 23	ONS 17 [ 49 [ 77	2823824488833883388338833883388338833883	٥ <u>/</u>	2 1 2 2 3 3	Σω <b>∞</b> 0.02	& 695	IN 045	XS.
	4 4	222 C0 122	050	080 0220	0010 00110 00110 00110 00110 00110 00110	SON	RUC 01	000	s 1	ပ္ပဝ	Ħ
		ຸ!•∛ ຕ!	ICE	Anne Sanne		¥1L 10	NST 10	4 00 4 00 4 00	VAN 774	1 E	IS
•	. A	333 005 005	<b>Α</b> Α	#88G	00000000000000000000000000000000000000	*3 E	SON	2 4 4	22	E	∖ <u>∢</u> ≖
		TN 3	POOLSE 1 06 C	POONG 1 12 J 1 12 J 1 12 J	08 11 10 08 11 10 08 11 10 08 11 10 08 11 10 08 11 10 08 11 10 08 11 10 08 11 10 08 11 10 10 10 10 10 10 10 10 10 10 10 10	POPE 3 01	POPE 3 05	0	POPE 2 05	90	O d d

 $\mathcal{R}$ 

5.627		413	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	247	84 31 10	202	23.2 7.2	72	20	30	75	0000 0000
PAGE	AMOUNT (\$000)											
	3 T E	<b>v</b> o	សសស	ო	ოო <b>ე</b> ე	'n	നവസന	က	ო	ហ	ო	ოოოო
	DDDDDDD 12 ABBCCC	00	000	000	4008T	000	0000	000	000	2 000	2 000	000 000 000 7 000 000 7
	0	7	200	8	90	-4		5 1	2	.; 	8	ยนนน
:	0-0	₹	444	4	ហហ	Ś	S S S S S S S S S S S S S S S S S S S	7	~	-	-	
	<b>ω</b>	; →		7		-	Neder	<b>7</b> -1	24		નુન	ਜ਼ੁਕਕਕਕ
į	<b>○</b> ∞	127	8	42	244	2 1	04444	92	20	ي د	2 %	nnnn
į	0 ~	7	000	~	77		-	-4	-	-4	8	0000
i	0 0	. 2	440		## ##		-	-	-	-	-	нинн
	2	~	നന⊣	35	ONN	50	04m	On	ထ္ကက	90	20	0
	3 4	35000 1 3	54362 1 4 4 1 3	84552 1	5 1 5	2137	2269 1 1 1 1	2643 1	2753 1	350 5 1	160	50 1444 1444
	1 2	1 %	NNN	8	ოო	7	0000	2	7		. ~	7000
	00 11 10 10 10 10 10 10 10 10 10 10 10 1	2706 K	X X X X X X X X X X X X X X X X X X X	62863 A	00 88 88 8 8 8 8	94749 D	84 44 84	394749 2 D	694749 2 D	621488 1 N 5B	447681 2 K	40000 40000 60000 80000
	ပြ ထ	952	92 22 28 28	91	4 2 2	556 1 1	5222 2222 2322 28	556 2 2	55 2 85	12	2	422222 2022 3005
	0 -	202	52222	307	20 22 72	O'S	D HHHH	o _n	O. 4	o _r	o _r	
	ပြ ဖ	ر در ا	מממ	-	- ,,,, 	Š	2275	8	8	7	-	HHHH
	io w	1 -		_		-				~	~	æ
^	2000	P	ह स क	€ →	KE ≺	2 x s	80000 #	ska 2	ska 2	rginii	rgini: I	    
<b>∞</b>	ŧ	10	0	5	ZZ	~ ·	, T	1 I a	Ala	<u>ج</u> د ج	· <b>?</b>	<b>&gt;</b>
L.	10 6		<b>8</b>	بة	F 77	⋖	<b>≪</b> ⊢⊢⊢⊢	۳,	7.7	" "		
<u>.</u>	10 -	3 6	000	က	ကက	ო	വസസന	Ŋ	r.	ស	ო	សហហហ
<b>~</b>	1	1	200	8	22	7	0000	7	2	7	~	0000
SEP	1	1	000	8	22	7	0000	8	2	7	~	0000 0000
1	<u> </u>	1	000	8	20	7	0000	0		2	0 2	000044
<b>9</b> 0	1 m m c	3: 8	000 000 000 0TAL	000	000 000 01AL	000	4FB 000 000 000 TOTAL	right 800	000 TOTAL	E 000	8	7 000 000 101A
8	1,00000	vi111 C2	SNC CC	Haven 9 C2	9 S1 1 S1 TOR T	n AFB 1 C2	100001 100001	ainw 9 C2	a 19 C2 CTOR	05 05 09	peake 19 A3	CTION AND CTION AND CTION AND AND AND AND AND AND AND AND AND AN
	000	€ 1 0 Ø	8666HD	218	111 AC	22	PAULUA PAULUA PAULUA	t W R21	ENE	\$5¢	S	Newport 109 J019 109 J019 109 J019 109 J019 CONTRACT
4	00 80	S K S	1988 728 729 178A	- <del></del>	77X	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	E & & & & O	20.	94X	E T	₽ ₽	* 6 6 6 6 1 NO
3	E   pg	2166	X 0 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	308 408	01 27 0NT	E i	1222 1222 1222 1222 1222 1222 1222 122	923	ଡିଚ୍ଚିତ୍ର	61 61	072	55555
-	- 126	33.	2222	- 60	070	60	705 707 702 707	70,	70	70	7	7007
•	( (20)	870	888	87	87	87	80 80 80	80	00	<b>60</b>	••	00 00 00 00
Q	- 1 00		·- · · ·							_	_	ოოოო
ξ	3 8	1	444	மு	98	S 4	25 24 24 24	2 S T 2	78 15	87	059	9999
	100	11 8	222	904	000	EER 006	m0000	90 00	90	102	ES COC	νοσοσ
1	E ( 22)	400	ន្តិនិន្ន	0007	55	SS.	88700 88700 8600	IGNE!	NO.	85.A	1CE	8870 870 870 870
	Z 100	<b>⊣</b>	8 8 8 8 8 8	187	C 8 8	2 00 W 10	m R R R	П. 2	я 8 8	90	57	>~~~~
		11  67	444	25	35.5	50	N A A V O O O O O	ν <b>Α</b>	S. 8	46(	SEI	8888 4444
	· 20	-1 2	8228	žģ	H 1 4	C1	0 A A O O O	ACT C	CT SAC	54 54	DA.	DOOD AAAA
	- S	1128	ညီ <u>စီ</u> စီ	CHING 11 DACW31	<u> </u>	F 14	ころのでに	CHT 5	CHT O	===	IN /	N ~ & & O
,	⊷4 I _	Z I X	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	97.6	NDU: 0006 017	260	8174C	~ ∞	ARC 290	1S	AR 12	₹444N
	LPHA L	22 77	& -1 \rightarrow 0	-10	ш00	4 5	Q0000	× 03	, 0,	ပ္ခဝ	ΣO	<b>2</b> 0000
į	E   4	1 E	<b>.</b>	OHN.	H	<b>≻</b>	<b>≻</b>	7 R 2	œ	86	₩ N	A V V V V
	4 4	333 -EL 467	M444	יחפי	₹00	88	885 855 103 103	A 8 5	20 ∞	7 A	75	
	AAA	333 LL- C24	_1∞∞∞		۵۵	ξ¥	FOOAA	£ò	ΕO	> <del>-</del>	∢∞	
	1	لناا	H E	₹~	200	2A T	<b>E</b> 2211	RA 12	o∠⊶	× 0	~ ~~	1221
	₩ 1 ¥ 0	, 0	6004	0	3000	POR 3 1	0	<u>o</u> -	0	გ~	. 2-	
	is is so	OIEV	T WWW	മഹ		\ ,						

THE PROPERTY OF STREET, STREET

POUDU ESTRUCION DESTRUCA "ESTRUCA" DESCRIPA DE LOS POUDOS

.

5.628		105	35.55 35.55		-884	30	246	35	<del>හ</del> ආ	86		4	09	5.4
PAGE	87 AMOUNT (\$000)				-									
	0 7 2 7 E	S	ហហ	សស	សស	ľ	3 <b>A</b> S	ĸ	ო	ហ	ហហ			
1	DDDDDD 12 ABBCCC	000	000	000	1 000	2 000	2 100BJA	2 000	2 000	2 000	2 000 5 000			
	ם היים	7	90	77 77	44	7	N.	· · ·	4	8				
	0-0	7 1	77			-			-	-		0	0	0
	•	e <del>-</del>	<b>4</b>		~~~	<b>~</b> →	4-	0-4	<b>₹</b> →	∞,	<b>∞</b> → →	29	29	29
	10 6	122	0 N N	51 2 1 2 1	<b>3</b> 00	52	2,3	7 4	° 2	7 7	400	•	••	••
	9	i 🗕		77			-	7	8	-	24			
	ia s	<b>:</b> -		44		-	-4	-	-			0	0	0
	1	6110	03595 1 2 1 2	16000 1 1 1 1	59000 5 1 5 5 1 5	72625	00000 5 1 5	60150 3	\$5000 1 2	36000	35000 1 3 1 1	20683	65000	65005
	7	9	944	22	<u>ш</u> иш	. ~	ر س	- 72	. 01	~	N M			
	0-0	- 7	-4		044	04	87 1G	m		<u>~</u>	<b>m</b>	ស	76	76
	822	311	31	3311 K N 2A **	009419300 S 1 1 N 5A S 1 1 N 5A 1 1 1 N 5A	1.0		578. K	049316086 7 2 2 K	040304727 J 2 2 A	76283 R B	747	269 F	098642697 1 2 2 F
	ပြော	533 A	09355331 J 2 2 B J 2 2 B 391 **	n Ω⊼⊠	6 Z Z	0287024 J 2 2 N	990165 1 1 N	01 10 Xz	9	200	27.2	27.	2 S	2 2
	,∪ ∞	09355	1223	093553 2 2 4 1 2 2 4 1 1 0 9 6 0 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	80	390	5422	6	20,	00807 2 2 2 1 2 2 2	2 2 (	098	2 8
	10 -	90	3278	90,709	009 S 1 S 1 101	6,7		375	۵۳	ò)	0,55	0	ص کی	م
	10 6	; 7		~~ ~~	1,00		'n	-		<b>.</b>		-	-	-
	50 20	-	<b>∂</b>		, - , -		•							
_	2000		5 - S	2 2 8	<b>c</b>	Washington 2 B 2	<b>Z</b>	Oklahoma L 1	<b>8</b> U 0 1	Indiana 1	ور در د	Missouri F	Missouri 2 F	Missouri
F Y 8	10 6	Maine	<b>≯</b> ™∾	<u>5</u> ⊶0		2 S	JAPAN Z 2	20	ırizor 1	9	# 400	5	S	NIT.
i.	10 8	X	3 0 2	2	2020	3€	3,5	5	Ā_	Ä	ř	Σ_ Z	ΣN	ΣN
~	10 -	! -	~~	88	00	ю С	Ü	en .	m	m	mm	မှ	9	9
00	100-100	! 6	ოო	90	22	7	~	7	~	8	22	8	8	_ ~
SEP	1840	2 2	22	00	200	8	~	7	2	7	22	81	7	20
	a do	2	200	22	20	8	~	7	8	~	20	8	8	2
•		1	900 AL	60-1-	000 AL	00	0	8	90	0	A 200	N X	000	Ž
00	1 80 80 1 80 80	LEO	حرة ة	Chesapeake 870313 8145 C9E 00 870709 8145 C9E 00 LOCATION TOTA CONTRACTOR TOTA	2 00 2 000 TOTA	3 00	1 00	9E 00	2 00	lis 1 00	ouston 1 4510 C9E OC 3 2330 C9E OC 4TRACTOR TOTA	ъœ Ш	9E	Army Ammun 1 HXN 2 2
	I III 40 III	, , , ,	MOT SI SI TON TO	* OO X &	_ပပဇ္တ	₹	S	O	ပ	5 S	00%	÷20	uis O C	ris 0 181
S		15	12226	9444 TH 350	C 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1a 20	14	7.4	2 × × × ×	4.5 4.5	6465 6465	h c 410	Lou 410	Louis 410
28	888	ě.	5004 330	A A A	42241 74241	₹Ø	72	+ 6	~ 7	Y04	8428K	111		
3	BEBBBB BBBB 8888 8888 AAAA	1 0 10	Sayonne 15 W025 18 W025 LOCATIO	ല്ധയ⊣ജ്	Portland 51112 Y216 70128 Y216 CONTRACTO	ξm	80	Po r 29	Pho 23	Ind	Hous 201 3828 CONT	15 08 08	~ G	St 1204
,	3 80 1	1 S 16	090 050	21E 27 20 20 20 20 20 20 20 20 20 20 20 20 20	G1120	T 122	102	092	90	070	1280 0837		S 0629	
AC	88 8	2		870	861	86.1	861	87(	87(	87.	86	87	87	98
<u>م</u>	1 00 m		<b>60 00</b>	200	<b></b>	•	•	<b>V</b> -		-				
ç	BBBB BBBB		<b>⊣</b> ღ	<b>∞</b> O	თთ	o	ო	7	ო		Örü			
	386				33	S	PORATION THE	870005	DAHA0287C002	15	FACTURING CO NOO14087C939G NOO18187C0215	80	0	0
Ž	98		7VICE INC D N6238187C003 S N6238187C003	RVICE INC 3 DAHA1987C ^{.,} 91 7 DAKF4887CU13	DACW5785C011 DACW5785C011	ဝ	_8	8	8	118	000	308	32(	32(
Q.	188 -	1 2 8	0 % W	88C	8 8 5 5	87	% 0N 0N	8.7	87	0L18	Zes	37.	37.	37.
L	188	ŽQ	Z 	70.00 20.00		90	1 5	13	203	NAP T15	₹4∞	<u>i.</u>	Z ii.	N.W.
ō	188	¥u∷	23 23	ώ <u>₹</u> χ.	दुँदुँ	9	28A	INC 1561:	¥	AB 8	F00	S08F	NOS	SOS
6	, 189 -	N N	Ne Ne	OPAC	200	ပ္ခဋ	0 Z	H.4	్రస్	INDIAN 14 DAB	ă Z Z	Ö	₹0	χ Ω
-	AAAA AAA 868888888888888888888888888888	SERVICE INC 0058 DAHA2087C0016		23.3	0070 T	INC 35 N0040687C03	CE COR	MARINE 0108	INC 1027	± 4	MANUF 0805 0290	98	CORPORATION 0067 GSO8F	CORPORATION 0032 GS08F37
4	2 <b>♦</b> 13	NS.	SE 16 12	SER) 0003 0287	207	CS 013	207	AR.)	30,	₽.50 0.50	008 008 008	60	800	80
0		٥٩١	₩	w	<b>*</b>		510	ž	ALL	<b> </b>				
¥	4 K	MARINE HA20	381 881 881	22 H 00 00 W 11 45	9.7.V	AST 100	SERVIC UH100	STAR SD05	ST 32	15 15	AMP 100 100	ING 107	AB 304	TA-FAB
	AA	PAN IN	<b>MAR</b> 623 623	XIX AAT MA4	OF PC	PLA: VA1	SEL	ST,	HA	9-1	X 4 0	× &	4-83	- 8
	•		F~ (\100	F-10-4	<b>⊢</b> 6 9	<b>⊢</b> ∞	F- 4	F-74	⊢ on	+0	4 4 2	<b>∢</b> ნ	¥±2	TA 33
	NO TO A	28.	POR 1 2 12 2 08	801	800	80	ĕο	8~	~°	80	POR 2 2 1	30° 30° 30°	308	POR 3 0
5	nin>c	, í ă⊸	ダハハ	ŭ⊣⊸	⊈ ∿ ru	9.4	<b>0</b> . (4	ĒΜ	۵ →	α.⊶	444	<b>5</b> (*)	( <i>)</i>	

Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of th

5,629	1	8 S	103	28	30	0 0 0 0 0 0 0 0	31 52	63	28	48	80	29	118	45
PAGE	B7 AMOUNT (\$000)													
	3 T E	ιν		N	'n	ហហហ	ហហ	'n	ស		ហ	ო	ო	'n
	0 0 0 0 0 000000 1 1 12 6 7 8 9 0 1 ABBCCC	1 2 1 1 2 2 000	51 0	2 2 1 7 2 2 000	2 2 1 7 3 2 200	37 1 2 1 1 3 2 000 1 2 1 1 3 2 000 1 2 1 1 3 2 000	36 1 2 1 1 1 2 000 1 2 1 1 1 3 000	2 2 1 1 1 2 000	1 2 1 7 2 3 000	o uk	1 1 2 1 7 2 2 000	1221142000	1 2 2 1 1 4 2 000	1 2 2 1 1 4 2 000
	0 0 0 0 0 2 3 4 5	66440	56000 ₀	85680 1 1 1	24460	24260 1 1 2 1 1 2 1 1 2	19972 2 1 1 1 2 1 1 1	30985	59000	00000	61000	2 01000	29232 2 I 3	65120
	0 0	098642697 J 2 2 N 6A 2	098642697 J 2 2 B 302 **	053345534 J 2 2 K 2	053345534 J	053345534 2 J J J 95 * 2 154 **	077509891 J 2 2 B J 2 2 B 83 **	151877776 J 2 2 K	060864535 1 J 2 2 A	212450274 1 J 2 2 B	005212642 1 J 2 2 N 2A	072661770 1 J 2 2 K	072661770 1 J 2 2 K	072661770 1 J 2 2 K 189 **
FY87	1	Missou A 2	Virginia 2 F	Arizona 1 1 1 1	Arkansas 1 2 0102 1	N Carolina 1 1 1 1 1 1	New York 1	S Carolina 1 2 1	Illinois 1 1 1	UNITED KIN	Penn 2 B 2	Virginia 1	Virginia 1	Virginia
28 - CFD 87	B B B B B C C C C C C C C C C C C C C C	2 2 2	30 2 2 2 6 2	Ground 2 2 3 3	00 2 2 2 5	000 2 2 2 5 000 2 2 2 5 000 2 2 2 5 TOTAL TOTAL	18 000 2 2 2 3 18 000 2 2 2 3 TOTAL	000 2 2 2 3	000 2 2 2 3	000 2 2 2 8	000 2 2 2 3	000 2 2 2 D	000 2 2 2 3	000 2 2 2 D
٤	20	COE	Newport News 70626 5450 C9E 00 CONTRACTOR TOTA	uma Proving	rt Chaffee S299 S1 O	TT Bragg W099 SI W099 SI W099 SI CCATION	Deer Park 118 6525 C9B ( 129 6505 C9B ( CONTRACTOR TO	reer 0 5410 B9 (	eoria 0 3417 C9E	1 5410 C9E	Pittsburgh 13 WO22 S1	lexandria 4 Zil9 C2	ort Myer 0 Z299 C2	Quantico 70710 2119 C2 CONTRACTOR TO
•	BBBBB	8709	870626 CON	Yur 861029	Fo 861016	861001 861001 861001 870427 CON	870818 870429 CON	870720	87093(	87060	87041	86101	87093	60
	ALPHA LIST OF PRIME	333 2222 111111111111111111111111111111	~ 20	OHN CORPORATION	OHN CORE	OHN CORPORATION 40 0016 DAKF4084D1908 40 0017 DAKF4084D1908 40 0383 DAKF4084D1908	(AY INC 120 2596 DLAI2087C8093 120 1394 DLAI2D87C8516	LE LIVING QUARTERS A100 0516 N0040687C0677	5 75	ABIN LTD AIO 0070 GS01F09653	INC. A31 0028 DAAA3187C0017	CONTRACTING CO INC A31 0013 DACA3185C0353	CONTRACTING CO INC A31 0640 DACA3187C0375	PORTER CONTRACTING CO INC 2 12 C2477 4853 N6247785C2094
	F 0	33 A-F ZD	ORTA-F	PORTA-JO	TA-7	A 20 A XXX URXX	PORTA-R 4 12 01 4 07 01	PORTABL 2 10 VA	ORTA 12	F 6	TEC 7 A	PORTER 1 02 C	PORTER 1 12 C	PORTER 2 12 C

BANKS OF SECURIC CO. OF CONTRACT PROPERTY OF SECURIORS OF THE CONTRACT OF SECURIORS OF THE CONTRACT OF SECURIORS OF THE CONTRACT OF SECURIORS OF THE CONTRACT OF SECURIORS OF THE CONTRACT OF SECURIORS OF THE CONTRACT OF SECURIORS OF THE CONTRACT OF SECURIORS OF THE CONTRACT OF SECURIORS OF THE CONTRACT OF SECURIORS OF THE CONTRACT OF SECURIORS OF THE CONTRACT OF SECURIORS OF THE CONTRACT OF SECURIORS OF THE CONTRACT OF SECURIORS OF THE CONTRACT OF SECURIORS OF THE CONTRACT OF SECURIORS OF THE CONTRACT OF SECURIORS OF THE CONTRACT OF SECURIORS OF THE CONTRACT OF SECURIORS OF THE CONTRACT OF SECURIORS OF THE CONTRACT OF SECURIORS OF THE CONTRACT OF SECURIORS OF THE CONTRACT OF SECURIORS OF THE CONTRACT OF THE CONTRACT OF THE CO

AND AND ALL LINES OF THE SECRET SECRET SECRET SECRECATION SECRETARION 1 1 1 1	275	63	764 229 99	1071 1073 1074 1074	37 70 70 70 70	170	1011 1011 1011 1011 1011 1011 1011 101	403
B7 AMOUNT	<b>)</b> (					₩.		
D-10		ហ	<del>⊣</del> ⊣ທ	യെ യവയ	ហហហហហហ	ស	មានការបានិការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានកាន	ហ
0000	3	000	0000	000000	000000	000	00000000000	000
۵	7 7	8	222	000000	200000	~	$\alpha$	
0-10	1	4		нныннн	<b>ч</b> лылы	က	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	G
, —	7 1	<b>–</b>			~~~~~~			
1 _	39	2 17	22 26 22 24 2	222233	33335	2 1	44444444444444444444444444444444444444	34
· _ ·	5 6	7	227	HEHMER	HAHAHA	6		~
	ς i ¬		нен			8	ипинининини	~
٠ ما	4   @m	∞	Q-1-10	gaaaann	0-6-4-4	0	ហ	0
، م	7 00 T	193	364	<u>წ</u>	e Hannanan	338	1000000000000	2
ا م	7   88	29	% %	4448444 2	0444444 8	22	00	18
۵ .	7 7	8	222	нанчан	mmmmmm	7	0000000000000	8
846	2 2	90	* 54	13	19	29	59	29
1	א פו ה	%×	%××∞,	0 4 8 *	0 4 4 **	002 K	8	87
O o	× 1.46.4	246	2000	77	8000000	24	4	14
ပြ	2301	288	2222	105 22 39	900000000	2	140	1
O (	م أ على	on	obbb -	$\sigma^{xxxx}$	SPXXXX	o r	,	م
Q I	n¦ ⊸	-				-4	rrrrrrrr	<b>~</b>
ဗ္ဗ :	44	o i s	e e	s 1026 1013		æ	1002 1111111111111111111111111111111111	- S
ပြ	m¦o,⊸	211	<u> </u>	8 8 8	oumunuu	× 5	zaaaaaaaaaaa	<u>,</u> 2
	2 j f	111	fi c	n a	Oh i		<u>ရိုက်လက်လောက်ကက်ကက်</u>	Š
o·	-   °	7	X HHH	¥	O	۳.	$\mathbf{z}$	٣,
<b>∞</b> ¬ •	ກໍ່ຕ	$\boldsymbol{c}$	നമന	നനവനനന	ທຕາມຕາມຕ	ຄ	សសាលាលា <b>លាលាលាលា</b> លាល	ပ
80-1	2 7 7	7	000	นทนนนน	000000	2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7
80-10	2 4 2	2	444	000000	000000	2	nnnnnnnnnn	7
80 0	22.19	7	000	000000	000000	2	ะแบบแบบแบบ	7
	, Σ	000	E 000 E 000 TOTAL	E 000 C 000 C 000 C 000 TOTAL	ine E 000 000 000 000 101AL	1FB 000	00000000000000000000000000000000000000	000
(00,∞)	% i g	. Z	C9E C9E B1 R T	004404 <u>7</u>	RNAAAACCA AAAAACCA AAAAAA	f Al		S1
∞∞.	4 i 40	<b>∌</b> თ	9000	•00000a	500000000 H00000000	ōε	• • • • • • • • • • • • • • • • • • •	-
888	4 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	10	A5 A5 AC	+uuuuuuu⊢	O → N N N N N N N N N N N N N N N N N N	202	40000000000000000000000000000000000000	20
യ∞∙	4   5 >	e Z	1442K	4444440	14444440R	ĒΩ	- ຕຸດທູດທູ <b>ທູດທູ</b> ດທູດທູດ	>
80 0	2×1 3	G1 213	Ho 730 818 128 CON	Ch 122 122 122 123 124	00000000000000000000000000000000000000	£1	44467446747691	Do 106
00	709	707	70 70 70	610 611 611 611 702 705	610 7034 7033 708 708	701	6610 6610 7002 7005 7005 7007	611
00	mi ∞	000	00 00 00	8888888	80 80 80 80 80	00		ŏ
<u> </u>	<b>:</b>					0	0	Q
<u>د</u> و		91:	32 32 <b>4</b>	76 776 777 150 133	00000000000000000000000000000000000000	ပိုင္ဆ		)11 011
æ .	000	RS C73	DA 1 DA 1 C00	8 0000 0000 0011 0011 0011	00000 00000 0000	SVC	00000000000000000000000000000000000000	SVC
ω .	87(	876 870	871 871 870	88888 7288 7288 7288 7288 7388 7388 7388	8 7 1 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7 1 8 7	T \$	8888888888 2555555555555555555555555555	7 860
αō ·	30	C0 72	8100	H000000	H000000	NIO	00000000000000000000000000000000000000	21 21
ω̄.	36	L 24	O A K	AAAAAA.	AAAAAA.	MA 55	<b>X44444444444</b>	A A
æ ·	F3	8 8 8 8	NO NO NO NO NO NO NO NO NO NO NO NO NO N	PPPPPP	<u> </u>	ه ۳	90000000000000000000000000000000000000	9 Q
	<u> </u>	S S	್ವರ್ಥ್ಞ	₹07.2808	0440044 ₹846064	ଓ 🛁	9660737041649	0.4
< ₹ (	100	GE 197	1NC 051 054 008	0000 0008 008 301 301 301	000044 0100044 0440044	CL 309	00000000000000000000000000000000000000	CL 001
	2 1 50	F F 2 3	± 0	* 0000W	X 08/4/44	SE O	38	SE
◀ (	200	JE 8	3000	¥688688	*000000	936	20202020202020 202020202020	HOUS A21
∢ (	7 2 X	<b>~</b> 2	*****	0007. 00770	8 007 007 007	AA	A A A A A A A A A A A A A A A A A A A	∞∢
XO:	2 T C	TE 6	ከተተለ	8 8 8 8 8	1 1 1 1 1 1 1 1	7E	F 4 2 2 2 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4	1E
	781	POR 2 0	20 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	0 0 0 0000000	0 0 0000011	POR 3 G	0 0 0 0 0 0 0 0 0 0 0 0	POR 1 0
100	)   a.m							

ELLELLE DOCTORDS POSSESSON RESSESSON MESSESSON

5,631	1	824	151	06	% 8 8	112	53	441 422 422 422 422 423 423 423 423 423 423	& Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	1522 131 231 24 27	8484F 81450
PAGE	mQQ !										
	0 D E	ъ	Ŋ	က	ოო		'n	មាលលាល	เกษณณษณ	ម្សាលាលាលា	ហមាមមា
	DDDDDDD 12 ABBCCC	0	000	000	000		000	0000	00000000000000000000000000000000000000	88888	2 000 2 000 2 000 2 000 2 000
	10-	-	8	7	77		74	4444	HHHHH		
	٥٦٥	ო	8		ოო	_	ν.	 			HHHHH
	_ o	-	7	-		· O	- 	мання	<u> </u>	44444	8
	_ ∞	3.4	06	25	<b>4</b>	53	4.2	20000	⁰ aaaaaa	100000	⁰ 00000
	10 -	7	8		~~		-	4000			してしてし
	9	; -	-	<b>-</b> -	 	0	-				
	io n	. 2	-	<b>⊣</b>	ONN	ro _	0-1	เกลลลล	0,000		04444
	; -	10	320 1 4	195 1 1	414	16	00 T	<b>5</b>	2		6
	10 6	25	100	8	2002	24	58 1	1	<b>8</b> 44444	44 <b>4</b> 440	_
	10 %	100	2 2	~ ~	OO		⋖	4000	aaaaa.		44444
	1040	, 6	٥,	· ·	∞∢∢	∞∢	9	60	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 T	128 14
	1828	* 020	90	72	<del>ລ</del> ັບບໍ	₹	80	08XXX 4	9 2 2 2 2 2 2	zooo *	õa⊼s×x
	ပြဲ စ	104	₩ 4	~ B	ZZ	7 Z	226 2 E	91227	<b>9</b>		2017177
	့ပ ∞	377	59	23	59	559 76	2 2	\$20000	65 1 1 1	1000 <del>4</del>	900-00 900-00
	10 -	8118	05	98	05 J 1 J 1	5 0	S	9,,,,,,,,	ממטטטט	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ممممم
	ျပ ဖ	} <b>4</b>	× .		~~		_	Sada	មាលមាល	<b>ԽԽ⊣</b> ԽԽԽ	
	io n	1 >	ه <u> </u>	-	1-1-	<u>د</u> ه			55		
	10 4	1 0	ra i			9 t			101	0 0	
	00 4	1 0	٥		E 0	היל	<u>.</u>		E00000	000000	ENNNNN
8	) I O M	. 1 <b>3</b> 2 3 1 1		\$2	<b>9</b> 000	t s	P. 200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in the second		<u>e</u> a
بر >			S	£	000	3€	õ	ž HHHN	X HHHHN		Z ^{MHHHH}
	įυ -		-		00	7	m	ოოოო	ოოოოო	ოოოოოო	ოოოოო
	o i ma ⊶ m	1 100	m	n	20 20	7	~	0000	22222	1444444	22222
	7 I 80 4 6	1	8	2	44	8	8	2000	20000	1444444	20000
Ú	າ ¦ ໝ ⊸ ເ		2	2	44	8	8	2000	22222	1000000	00000
		000 TAL	000 2	000	000 000 0TAL	000 0TAL	000	000 000 000 000 000 000 000	00000	0	000 000 000 000
	2 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	S1 S1 TC	A8A	09 09B	11e S1 S1 ON TC	¥is S1 OR TC	d S1	A A A A A A A A A A A A A A A A A A A	ুব্ধব্ধ্ব	O A33	70000 FAAAA \$38888
1	2 - BB & 4	SAN RACTO	ding 9130	mingt 6515	S208 S208 S208 OCATIO	t Le S208 RACT	tlan AD91	7 t lan 4810 4820 4820 6820 0CATI	300 300 44821	44444440 9828888	14444444444444444444444444444444444444
	¥ 1 00 ∞ 4	n u u Z	90	110	0	NT S	Po r 18	01120 040847	(001-4-010)	1744380	So 8 12 8 17 20 8 1 8 1 8 1 8
	ે≀ <b>છ</b> ા (	31000	93.8	3.4	9004 000	03.1	6	6866	0226	757777	70.07
	C 100 (	61	70	70	861 870	87(	87(	8888	886	25000000000000000000000000000000000000	00 00 00 00
	až i 60. (	n 1 ∞	∞	00	ωω	~	•				
	0 100	110		_	44	8	0	0477	44-10	123777777777777777777777777777777777777	445 001 68 68
	ပ္မရွား	2102	31	440	8.00 0.00	033	28	4800	00-04	6550055	118811881
	<b>∑</b> → 60	SVC	S 247	4	ZÖÖ	Zu	>8	8555	- 0000	0000000	7077
	or 100	a 1 9	JCT 370	87C	20 80 EE	SZ 87	H 8	4484 4887 487	# # # # # # # # # # # # # # # # # # #	4444000 xxxxxxxxx	44444 88888
	- 188	111 188 188	00 UC	20	S27	ž.v	.RS	1000	2000	000000	00000
	P 18	MAIN	PR(		552	당주	VE 00	2000 0000 0000 0000	20000	2550544 7440000	200000
	ST	111 0A	Z G	ک.	PAD	DA	X S	HZZZZ	HZZZZZ	2222000	-80FO-
	AAA	222 CLG 017	OLEU 579	213	BILIT 0032 0147	BILIT 0189	ATE U 2053	LVE 7532 6684 7233 7615	LVE 010 061 112 229	1014 1015 0674 0674 1115 0519 0731 2096	ALVE, 4798 6126 5567 6566 6561
	FIE	~;	R T		<b>₩</b>	HAE	ST	× ~~~~	<b>&gt;</b> 55555	2227	200000
	AIA	33 US 8	<u> </u>	Z Z	~~~	57	12	2222	~~~~	A112 A111 A111 700 700 700	SAAAAA
	i &	82133 82133	ss 360	⊒	SOA	AN	A A	ZAAAA	دردردن 🖈	5555000	
	- I 4	2 H 2	TER 20	ليا	782	4 9	ピー	12772	%TI 031 05	000000 44883888	F801011
	2 1 2 2 Z	2 1 1 2 0 0 2 1 1 Z	25.7	్ కర	800	ő	POR 2	0	~	เทนทนสสส	200000
		Oix	g. 4	0-4	ፍጥላ	<b>a.</b> →		,			

•

2020 - 2020 C

5,632	!	71 38 236 25	108	31	68 184 76 78 80	76	2 2 2 2 3 4 8 8 8	97	26 26	31	34	28
PAGE	87 AMOUNT (\$000)											
1	3 T	ហហហហ	'n	χ Ω	ហហហហហហ	ĸ	ოოო	Ŋ	ហហ	ហ	ო	ĸ
	DDDDDDD 12 ABBCCC	0000	000	OOOBUK	000000	2 000	000 000 000 5	2 000	2 000 2	2 000	2 000	3 000
3	0	0000	7	7	000000	7	ব্ধৰ	-	ഗഗ	S.	4	S
į	0-0	i aaaa	en .	υ.	MANAMAN September		~~~			-	-	~
į	മ		-		manana	∞ ⊶	<b>0</b>	o -	0	0-	17	22 1
	۵ ∞	M	33	¥.	800000	50	7000	7 7	700	72	ام ت	"~
	0 ~	0000	7	7	444444 44444	-	222	2		-	8	-
	9	1 4466		-		-	~~~	-		-	-	-
	o n				0	0-	0844	vo →	0	សល	60	95
	0 4	0   d   d   d	100	000 1 5	8	85	82-1-1	12	8-4	397 1	020	33
	, O &	64444   4	29	0	ល្ខ	07	72	<b>4</b> 3	800	53	7	~-1
	2 0		<b>ശ</b> ന	9 010	មាការការការក	8	222	8	ოო	ш	7	-
	10 -	1 4444		~	9	27	00	on Co	* 25	97 1G	52	97
	:838	1 8 4 4 1 8 4 4	98.1	42	o *	မှ	¥ *	92,	433	2 Z	κ 83	<b>8 ₹</b>
	ပြော	OZZXX	55 B	22 E	767	စ္မ	9 7 7 7 7 7 7	277 2 K	717	31	29	51
	ຸບ ∞	80221	112	91	39	14	82224	2 2	99	1 25	57	2 N
	0 -	2 2 3 3 3 3 3 3 3 3	16	99	56	12 J 2	70 70 70 70 70 70 70 70 70 70 70 70 70 7	٥,	مدرو	<b>⊣</b> b	۰,	o _b
	ပြေဖ	L dadd	٦,	רי	טמטטטטט	· · ·		-4	~~	_		-
	ပြေပ	( เกษ-	-	z r	F				88			æ ⊑
	CCCC	1		ED KI	1005 1005 1005 1005 1005	rado	igan		A 90 90 90 90 90 90 90 90 90 90 90 90 90	2 ss	rida 1	isiar I
87	•	1 20000	-2	17E		10	5	o <b>¥</b> a	3 2 3 2	a Z	10	0
<u> </u>	10 8	1 년 1 <b>년</b>	I.	Š	ีกแลนแลน Z	ပိ	Ĭ	ដ្	22 10	× 2	<b>™</b> →	7_
	0 -	I E HHOH	~~	~~				es T	N N	'n	က	ĸ
78	്മ⊸ന	ี ๓๓๓๓	Ŋ	ပ	ហហហហហហ	m	നനന	7	212	8	8	8
۵		1 0000	7	7	000000	2	000 000	7	20	8	. ~	~
A.		1 4444	7	2	8000000	2	200	8	77	~	2 2	8
•	, as a	,	7	- 2	#4444444	0	000-1	0	904	0	<b>▼</b> 0	00
	188	0000 0000 01AL 01AL	000	000	Force 000 000 000 000 000 000	E 00(	ANGB 000 101A	آم 00	1 00 1 TOTA	, , 00	veral 2 00	2 00
۶	9 6 6 6	1 <b>-</b> − − − − − − − − − − − − − − − − − − −	SI	<b>S1</b>	7821225 881281	ပ	\$002 \$005	60	SANA	Se	# C B	a 1 1 0 B 0
C	2 1 20 8 4 2 1 20 8 4	r i ~ co oo oo oo oo oo oo oo oo	tsmou V125	A312	SSI19 SSI19 SSI19 SSI19 SSI19 SSI19 RACTO	1der 7025	f r 1 d Y 1 2 2 Y 2 2 2 Z 2 2 2 R A C T	urens 4940	\$113 \$113 FRACT	rt Ri V231	Pe C Y19	onew 891
<u> </u>		19444408	90	0	# ~ 0 4 0 8 8 X	9 50	Naccos Naccos	30	₩.Z 000	F 4	Ca 10	St 006
	100 (	23.2 82.5 82.5 82.5 82.5 82.5 82.5 82.5 82	22,	2.1	CO CO CO CO CO CO CO CO CO CO CO CO CO C	B 092	00000 00000	160	920	05	07	~
•	2 1 8 0 2 1 8 0 3 1 8 0	8708	861	870	861 870 870 870 870	870	87 87 87	87	86	87	87	86
	Z 100 ·	<b>-</b> i	_	₹	বৰবৰৰ	က	784	2	22	39	29	32
•	3 i 👸 🥫	4 1 8 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10	18 18	00000	03	05 05 09	13	000	0000	013	U1.
1	# 1 22 3	4	23	SE 301	000000	Ö	පුදුදු	S	TIN SOOXXOOG	õ	70.	DLA13H86DU1
í	8888 8888	1 20000	87D	MUSE 85CO	888888	87	837	87	-88	987	ပ္ပ	×
	- 189		Z0	, , , ,	999999	90	20		£88		NI SS	13
	0 1 00		010	Z 9	7 76 76 76 76	AC 56	A A A B E A B A B B B B B B B B B B B B	AC	ADM CA2 CA2	UND	ပ္ထ	5
1	⊢`i88	20000	NOO	7.4 7.84	0222222	F2	000	DA	± 88	<u>5</u> 70	57 TT TT	
	13 B	HINZZZZ	I G	3.TE	337084	Σ× SΣ∞	300Z	8 8 8 8 8	A 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	Ω.∞ 4	CT 01	90
	4 4	2222 LLVE - LVE - 6737 7235 7976 8156	NAVI 7051	POL.	00010 0003 0003 0009 0009 0009	YSTE 034	TR 1 441 007	OR PO 015	EGR 00	TIN	ELEC 02	FARM 0006
	- A	~   <b>∢</b>	14	Ξ	± ±	2 8	00NS 07 07 20	ပ ္က	11 11 11	LLE 19	52 52	× 2,
	4   4	2222	72.	MOUTH HX05	000 8811 8811 8811 8811	A O A	Omm∢	58 58 58	Z01 Z01	BIL KF1	H S	X A
	14	S I Z A A A A	SMOU.	S S	₹ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	gs S	Z	A PE	±99 279	⊢ თ	<b>⊢</b> 0	<b>⊢</b> →
	∞ IΣO	Z 1 H 4000	RTS 03	F. I.	740001 120005	1SE 12	SE 12 12 12	)SI	081 060	S S	05	SO 0
		0190000	2 POR	0	0	96	0	S 1	2	₫.⊣	<u>~</u> n	۵щ

process secured

SALES TO THE TAX OF THE PROPERTY OF THE PROPER

Section 1

5,633		00000000	447 55-	59	32228 32228	0044 4010	28	8.00 1.00 1.00	755	269
PAGE	B7 AMOUNT (\$000)									
	0000 D E	មាលមាលមាល	IA IA IA	ĸ	សសសល	ហមាមាហ	ოო		ო	3 TU 3
	DDDD 12 ABBC	000000	0000	000	0000	0000	000		000	70087U
	וְמַשִּ		000	2	744A	0000			. 7	~
	10-0	. សសសលសសស	ហេហ	<b>-</b>	ທທາດທ	ທທານ	ທຸດທ		4	N.
	<u> </u>		444	<del></del> 4	~~~~		~~~ ~~	000 9	70	3-1 
		10	5000 5111	36	2000	7777	<b>4</b> 66	ž	2,2	₹7
	0 0		444	2					~	-
	2 2			, · ·	aaaa			999	~	m
	0 4	i I George	0	4-	0	0	044	0	0	ON
	1	6   6	Ö	38	8	094444	& ∞ ⊶ <b>→</b>	8	95	8~
	t	i M I Nadadada	2000	25	<b>2</b> 00000	20000	202	51	23	ဗွ
	10 -	i aaaaaa	ოოო	7	HHHH				8	က
		12	<b>.</b>	26	က္	23	* 888	61 4	00 C7	73
		1 00 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	83 * *	355 X	88888 *	*	0 Z Z	* BB 55	633	88
	1	NOONONON TO	048	233	**************************************	4.000	4.4.4	2 2 2	159	2 2
	1	9 0000000000	90 OE	200	22	92222	20 20 20	422	22 1	200
	0 0	0 00000000	9	o'n	وممون	0 7777	02221	0 5 4	J.	<b>∞</b> ~
	ပြောက	ı ı əəəəə	~~~	-4	2222	0000	77		7	~
		· •	HOOO				es G			
	(Ö 4)	1 C: i (6) 1 ··1	7000 000 000 000	٥ *	æ E	n Cr	ν ο	, <del>X</del>		<b>&gt;</b>
7	10 K	1.4 1.0 1.4444444	2 C C C C C C C C C C C C C C C C C C C	5 ⊀ C	4 4 4 7 7 7 7	12000	900	× 77	2 2	Z Z Z
ΕŽ	F	1 9	Zeee	<b>₹</b> ``	<u>a</u>	2	5	<b>≱</b>	<b>4</b> 0	UR.
	0 -	ij I HAMMAMA	D 200	Z _	<b>4</b>	<u> </u>	* ~ ~	<b>z</b>	× ~	7
87	m → m	រ <b>សហសហសេស</b> រ	ນາການ	က	សលសល	សសសស	<b>80 80</b>	00 to 00	т	n
	1 m -1 ~	1 0000000	222	7	2000	0000	77	777	8	2
S	, m-10	่ นนนนนนน	222	7	2000	2000	77	222	7	8
•	ရေး တ	4444444	222	7	2000	2000	77	222	2	2
∞ 	8880	- 00000004	000 000 000 101AL	8 000	000 000 000 000 TOTAL	000 000 000 101AL	000 000 TOTAL TOTAL	E 000 E 000 TOTAL	nwort 000	E 000
	1	111 00 82 00 82 00 82 108 108 108	3 S1 3 S1 3 S1 TOR T	gdale S CoE	4 4 4 4 4 1 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0	NO STILL	AFS 0 S1 0 S1 TON TON	7000T 0000X 0000X	s c2	1 C9f
ARD	8888 8888 888	→ A C C C C C C C C C C C C C C C C C C	\$11 \$11 \$11 TRAC	rmin 651	DE RA RO CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA 40 CA	11124 R21 R21 R21 0CAT	RS1 RS1 RS1 OCAT	6 Y 9 1 1 2 2 9 1 1 2 2 9 1 1 2 2 1 1 2 1 1 1 1	ort L 4 Y24	0 211
	888 333	St 2007	130 131 331 CON	F.a 707	2211 324 625 625 L	9916 9246 9246 164	A r 116 902 002 CON	311 122 200 200 200 200	7.08 0.02	93(
ပ	333	1 4440000	707	70.	9666	0000	00	70.	70	70
78	1 <b>20</b> 10		00 00 00	00	00 00 00	00 00 00 00	60 00	00 00 00	00	00
E CON	BBBBBB	0003 0003 0003 0003	0000	INC 4821	NIGAN 0016 0016 0016 0016	N 60000 00000 00000 00000	NIGAN 0080 0080	5 000 5 5	S 00 <b>64</b>	0055
<b>}-4</b>	11	1 000000	000	O	<b>8</b> 6666	2000 0000	m v v	S S S S S S S S S S S S S S S S S S S	98 7C	70
Δ.	11	1 00 00 00 00 00 00	XXX	ENT 087	78888	F 80 80 80	588	688	18	50
Ł.	11		2000 0000	UME 1	#00000 #00000	EEEE EEEE	244	000 000 000 000	8 4 4 4	35
-	111	LLCCCCCCZ;	OCCO	24	<b>ગવવવ</b>	CHUH & DACWED DA	PAC	2000	AC	61 61
$\vdash$	1	10000000		SZO	±0000	0	SCH 1 DO	N 146 0 0 0	္ပင္ဆ	8 A P
	IK N	- X0000000	0154 0154 0292 0466	AL I 2251	EY SI 0088 0158 0226 0227	EY S 0148 0149 0160 0170	ΕΥ 004 020	1 N A 7 0 L 0 0 1 3 0 1 3	Y NE 018	TNS# 0138
	1 <b>€</b> €		I CE	GIC 0	7 7		CKL	R 1G 20 7 2	¥ ~	E 6
		X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<u> </u>	12			984 244	0840	⊼ <b>4</b>	AO X
	1 <b>4</b> 6	OXXXXXXX	01111	00	•	•	့ပပ	at or Ly in	გ ^ე	SEC
	I OC OL I	1 2 2 2 2 2 2 2 2 1 1 2 2 2 2 2 2 2 2 2	557 06 07	ST	500 00 00 00 00	1222 1222 1224	07 07 12	003	11 11	17A
ST		12	8	g <b>4</b>	$\mathbf{g}^{\mathbf{n}\mathbf{n}\mathbf{n}\mathbf{n}\mathbf{n}}$	$\sigma$ $\sigma$ $\sigma$ $\sigma$ $\sigma$ $\sigma$ $\sigma$ $\sigma$ $\sigma$ $\sigma$	2	2000	2 →	300

CONTRACTOR OF THE PROPERTY OF

5,634		99001	28 28 29	700 120 58	192	215 250 30	32	190 30	664670000044 666670000044 666178010817
PAGE	87 AMOUNT (\$000)								
:	000 D E	ശശനനന	ოო	ოოო	ĸn	លេខណ		ਜਜ	លមាមមាលាលាលាលាលាលាល
	D DDDD 1 12 1 ABBC		2 000 2 000	2 000 000 000	000 1	0000		000	000000000000000000000000000000000000000
	0-0	44444	44	444		444		 	ម្តាមមានមានមានមានមាន
	0		~~	-	~	-	0		
	_ ∞	 	ស្ន	्रुननन	<b>6</b> ~	ogerum	4		•
	0 ~	ีตฅผผต	844	⁷ 000	22	2000	7	200	N HHMAHHMAHHA
	9		22		~	222		77	duddddddddd
,	2						0	700	
	0 E		077	3332	825 1 1	1133	000	464 134 33	Madaadaaaaaa N Madaadaaaaaaa
	2	i → mm mm	427	990	9	79	9	1	0
	0 -		77	222	7	222		NN	daddadaaaa
	S18	! ₩ *	90 *	30	63	27	47	8 T *	ស ស *
	ပြော	* *	, 55 × 5	7 %	216 B	XXXX.	F F	S	126
	U	. <b>&amp;</b> 444444	222	51	26	2222	2 2	6	80 10
	0 ~		068 22 108	025	2	098 22 495	231	61 2 2 20 20	963
	ပဖ	, DDDDD .	ຕຸບບ		م	Sunn,	۵,	425	м — ининининини Ф
	ON	ı HAMMAĞ			9	-		<b>⊣∢</b>	
	4444	i <del>, i</del>	<b>%</b> <b>%</b>	uri			b n d	e i n	00000000000000000000000000000000000000
Y 8 7	O m	; E 	<u> </u>	8444	20	8 8 	ry1	-grava	Zanannnnnnnn
1	0 0	r <del></del>	Ark	Σ. Σ	Mai	<u> </u>	Σ Γ	Vir	
7	0 -	i	ેનન	-	~~	·	-2	์ ศศ	
00	<b>100-10</b>	m0000	SO	<b>444</b>	m	നനമ	9	ო∢	លល់លំហំបំបំបំបំបំបំបំបំបំបំបំបំបំបំបំបំបំបំ
SEP	840	44444	20	200	2	000	2	00	, иниииииииии инииииииииии
•	ലാത	00000	22	000 000	7	222	2 2	22	<b>4444</b>
	m & O	, 000007	007	0004	0	0001	0	00-	L000000000000
1	88 88 88 88 88 88 CC		00 00 101A	98 00 00 101A	1e E 00	115 00 00 101 TOTA	E 00	00 101A	00000000000000000000000000000000000000
0	80 8 80	20000 <b>%</b>	°25 8°05	2002 0022 8	15	A C C C A	စုပ်	9. S1	Saugasian Saugasia
DS		000000	9665 Chree	C1115	o S	669 8 CTC	30	C4 4 4 1	200000000000000000000000000000000000000
e ≪	888 888	* A222220	7227 7227	<b>単とこと</b>	ν. C.	7777 7777 7777	+ 68	* & & & & & & & & & & & & & & & & & & &	Zen Sen Sen Sen Sen Sen Sen Sen Sen Sen S
¥	മെ ന	000000	McG 1112 0105 CONT	81" 0527 0711 0917 CONT	Pre 0930	Wic 1114 0521 0925 CONT	Bal 0207	Bur 0211 0709 CONT	000110077 00110000000000000000000000000
¥	33		886	887	87(	887	87(	87(	88888888888
×	11	,							
ខ	111	, ,,,,,,	0 0 0 0 0	ထထထ တတဘ	97	93 0 93 0 93 0		07	~ <b>4444444444</b>
Z.	88 11	2000000	~10 010	010	80	888	6	Ž00	20000000000000000000000000000000000000
0<	• 20 ~ - 1		550	2002	70	27,27	19	H 70	-00000000000000
-	100	00000000000000000000000000000000000000	2 8 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 418 418 418	9 008	128 128	-47	7EC 328 328	222222222 22222222222 22222222222 222222
Õ	11	11000000 00000000000000000000000000000	ž83	F333	98. A7.	919	10F	SET.	44444444444
S	186 I	200000	OAA	0000 0000	27	444	SS GS	±ΔΔ	000000000000000000000000000000000000000
17	14 01	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	32.81	987 P	N.T.	222	9:	တို့ လူတ	251602164166 0
٢	I K (V )	00000 0000 0110 87284	HAR 006 013	CO 007 011 015	PME 543	003 010 018	GAS 032	001 001	00000000000000000000000000000000000000
7	1 K m	×	¥	X X	n	ပ	IRC	٦,	5
⋖	AAA 333	000000 000000 000000 000000	H CEN CEN CEN CEN CEN CEN CEN CEN CEN CEN	CW411 CW411 CW411	0 EQ	1 1A 20 3 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	AC A ADDS	НС32 НС32 НС32	MANUAL ELECTRICATION OF THE PROPERTY OF THE PR
∞	FOZ	1 K 9 S - 1 K K	A S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>4</b> 0 → C1	A 7	<b>В</b> 2 ⊗ 2 <del>В</del>	$\mathbf{S}^{\mathbf{r}}$	₹⊶⊸	Q~004407890~0
7.	1 04 04 1-	1500	500	5077	0,1	5001	50	577	F000000000
S	· 60 > O	. ជ.សហហហហ . គ.សហហហហ	ជ្ឈហ	<u> ድ</u> ທທທ	<b>T</b> 4	# www	ā.⊶	<b>0.</b> ⊶ ⊶	<u>С</u> ыныныныныныны

LINESLY ZEKEKES BEREEST BESSELST KARAKA • NSSELSES • DEDE

	1 } 1 1		02444440 12444446 12544466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 12466 1246 124	59	59	58	20
PAGE	87 AMOUNT (\$000)						
	DD D E	សការបាយបាយបាយបាយបាយបាយបាយបាយបាយបាយបាយបាយបាយប	<b>տտտտտատատտա</b>	Ŋ	ĸ		ស
!	D DDDD 1 12 1 ABBC	000000000000000000000000000000000000000	000000000000000000000000000000000000000	2 000	2 000		2 000
	٥٦٥		មាយមាយមាយមាយមាយ	7	7		Ŋ
	മ ത		eeeeeeeee	7		0	
	ω ∞	i Hammadadadadadadadadadadadadadadadadadad	<b>\$</b>	<b>=</b>	21 1	24	2 <b>4</b> 1
	0 -	<b>⊸ининининининининининин</b>	nnnnnnnnnnn	7			. 0
	و ۵	l		-	-		-
	וֹם מּי			_ ~		_ 0	_ ~
	0 4	OSAAAAAAAAAAAAAAAAAAAAAAAAA	g g	8	81	8	97
	0 6			007	107	8	40.
	1 2	: MB		2 5	m		7
	, —	4M 	# ####################################	80	80	∞∢	∞∢
	0-0	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	% * * * * * * * * * * * * * * * * * * *	90	90	90	90
		OZ	50		<u>9</u> 0	õΖ	o z
	(C) 00	1 <b>71</b> 1 1	9 89 Q	26	26	26	26
	0 ~	1QH H	88 8.0 8.0	22	20	22	132
	၂၀ တ	. ממקקההההההמהההמהמהחחחחקה ו . ממקהההההההההההה	on aaaaaaaaaaaa	L)	L)	ט	>
	ပြုလ	,	<i></i>		-	-	-
	CCCC	000000000000000000000000000000000000000	00000000000000000000000000000000000000		ucky	land	land
<b>∞</b> ≻	ပြင	$\Gamma$	<u>Ş</u> anananananın	۵.۵	12	5~	~~
14.	0 0	<b> шოмимимимимимимимимими</b> ми — -	<b>≪</b> ოოოოოოოოოო <b>∑</b>	_`≪	×	ΣΨ	Σ
~	io 🔫		000000000000	_ 0	-	- 7	_0
•	. <b>22</b> ⊶ ⇔	ı	വവവവവവവവവവവ	က	ო	œ	က
L			000000000000	7	7	7	8
S	8-0		пипипипипип	8	8		
	(m)	000000000000000000000000000000000000000	000000000000	2	2	0	. 2
<u> </u>	8888 8888 8888 8888	000000000000000000000000000000000000000	8 0000 0000 0000 0000 0000 0000 14 10 14 10 14 10 14 10 14	E 000	E 000	ights 000	000 TOTAL
S	. 00 ∞ 40 . 00 ∞ 00 . 00 ∞ 00		ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACCOUNTY ACC	oton Oce	+ 0 * 1	1 He	eade 3 S1 TOR
A A	R B B S S S	O S S S S S S S S S S S S S S S S S S S	A SALILILILILILILILILILILILILILILILILILILI	shin 393	0 0 0 0 0 0 0	pito 232	JO2 ITRAC
ACT	33333	700512 70052 70052 70052 70051 70051 70051 70051 70051 70051 70051 70051	8610299 8610299 870302 8703302 870427 870629 870709 870709 87086 1230	Wa 870319	Ge 870731	Ca 870623	Fo 861001 CON
ST OF PRIME CON	888888888888 11111111111111111	PWR ACA187 AUS ACA187 AUS A	C PWR COMPANY F4964278D9973 F4964278D9973 F4964278D9973 F4964278D9973 F4964278D9973 F4964278D9973 F4964278D9973 F4964278D9973 F4964278D9973 F4964278D9973 F4964278D9973	IAL TRUCKS, MDA90887C1195	IAL TRUCKS, DLA70087C8211	IAL TRUCKS, GS10F47316	IAL TRUCKS. MDA90487C2098
LPHA L	A AAAA 3 2222	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ELECTRIC 1 0051 1 0234 1 0234 1 0235 1 0359 1 0421 1 0521 1 0602	INDUSTR] 0 0154	INDUSTR] 0 4560	INDUSTR1	INDUSTR] 4 0211
	333	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AC ZDS	<b>\$</b> 070	ACZDO	AC ZD0
7	1 02 0. I	20000000000000000000000000000000000000	6 000000000000000000000000000000000000	РОТОМ 1 06	POTO 4 10	POTOM 1 11	POTOM 1 05

COCOCO SECURIO DE CONTROL SECURIO SECURIO SE SE SECURIO SE SECURIO SE SECURIO SE SECURIO SE SE SECURIO SE SE S

mental productions reconsisted the reconstruction of the reconstru

636		. eo	243	80 200 45	9	176 105 191 97 27 27 117	07 07 07 07 07 07 07 07 07 07 07 07 07 0
in i	FO.	 					
	AMOUN (\$000						
		; ;					
	ы В т	1 1 1 (C)	ro L	സസ	_	លលល់លំពេល	<b>.</b> «
;	ရ ပ			5,0,0,	-	0,2,0,0,0,0,0	
	ABBC	000	000	000	000	000000	
•	0	5	7		7	N	
;	0-0	4	S	ហហហ	SO.	ოოოოოოო	หมาย พ.ศ. พ.ศ. พ.ศ. พ.ศ. พ.ศ. พ.ศ. พ.ศ. พ.ศ
	മെ		~	<b>N-1-1</b>	-	ппппппппппппппппппппппппппппппппппппппп	нененененененененене
į	۵ ∞	44	346	====	24 1	<b>*</b>	- MANAHAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMA
i	0 ^		~	000	8	0000000	nnnnnnnnnnnnnnnnnnn
,	و ۵	7	-7	<b>~~~</b>	2		
	Q 4		20	0044	00	G-CCCCCCC	
;	9 6	10	500	0	75(	**************************************	
	2 2	0	523	20	<b>∞</b>	00	31
	۵ -	7	8	000	7	иппиппи	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	828	3	91	62	* \$	25	25
	ပြ	1 60 X	® ∞	* 888	X X	ര മമമമമമ	
	ပ ∞		102	2000	222	<b>9</b>	
	0 ~		<b>4</b>	22 22 30 30 30	121 22 354	0 48 0 0 0 0 0 0 4 8 4 4	<b>4</b> 000000000000000000000000000000000000
	ပြေမ	, , , , , , , , , , , , , , , , , , ,	در	ີວລລຶ	4 L	oppoppop /	°>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
	O W	-	2	777	8	нананан	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>
	200 444	פַּי	5		9	013	ष :न
_	2 4		la l		1 a 1	18. 10	<u> </u>
∞ ≻	U m	2-	~~	5000	20	<b>∑</b> иииииии	_ <u>อ</u> ัดนดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด
1	0 8	Σ	Σ. αΩ	o.	Σď	Σ	<b>&gt;</b>
2	9-6	3 7	2	umu	3 7		
- 1	8-10	. 8	3	000	8	0000000	COBERNARIAMININARIACIONARIANIANARIA
	8-0	5	7	000	8	NNNNNNN	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	ထ တ	2	8	222	8	BUUUUUUU	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	စ္ကေလ		50	5555	84	900000001	000000000000000000000000000000000000000
-	8880	8	c † 1.	0000 A	* 00 01	\$0000000 <del>0</del>	
8	0 8 0 0 8 0 0 8 0	ואט	Jun S1	SSI SSI SSI	Par S1 DR T	N S S S S S S S S S S S S S S S S S S S	
	B S S S S S S S	1 i L	P11	1250 1250 1250 1250 1250 1250 1250 1250		100000000	
AR	100∞ <b>⋖</b>	Z12	dla AZ	Shi AAG AAG	III AJ TRAG		*4444444444444444444444444444444444444
⋖	33	50	Δ1 10	12338 22338	000 000	02220025 02330025 02330025	411110112011201120011200112001120011200
Ö	33	02	01	0470	ဗ္ဓ	10 112 01 01 01 01 04	00000000000000000000000000000000000000
œ	33		87	886	87	8888888888888	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$
	88 7					۵	۵
ပ	≀ aa ~ ~		44	& O O	99	F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000
Σ	11 11	707	A 4	23 20 20	000	<b>4</b> 0000000	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
œ	11	10-	NC 27	7.0 7.0 7.0	_	02000000	
	111	ATI 178	S I 218	0111 444 888	208	00000000 00000000000000000000000000000	111700888888888888888888888888888888888
ō	111	₹ 2	EM3	X000	196 196	APPODU	HAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
ST	11	AA	STE N6(	S222	S 4	-0000000	ZZQQQQQQQQQQQQQQQQQQ
17	4 2	, <del>-</del> ຊຶ່	S. S	11C 33	1C	ე∽∞4∿∞ <i>დ</i> ი	
	AAA 222	INE 029	22	000 700 100	018 18	2001 0001 0002 0002 0001 0001 0001	#1111000000000000000000000000000000000
LPHA	A 8	Υ	ICR 4	HOT 2 5 2 6 2 6	, FO	N N N N N N N N N N N N N N N N N N N	M N MOOOOOOOOOOOOOOOOOOOOOOOOOO
	1 4 E	<b>X</b>	ΣQ	2337 2337	<b>9</b> 40	0000000 00000000	337700000000000000000000000000000000000
	A E	ŽΣ	A F	A D H H H H	HX	A A A A A A A A A A A A A A A A A A A	<b>AAAAAAAAAAAAAAAAAAAXXXXXXXXXXXXXXXXXX</b>
82	ZOZ	ξŠω	0.4 ₩_	109 09 12 12	<b>2</b> 68	F000001 01044000	0000000000000000000000000000000000000
1-		0	2 C	222	ع 20	000000	
		-			• •		

SPARM MULLIN PRINCE KESSESS

ALEGERAL MOUNTON POSSOCIAL PRESERVA MONETA

ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  ALAA AAA AAB GEBEBBBBBBBBBBBBBBBBBBBBBBBBB	5,637	* * * *	100 120 120	45-	48 70 50 50	6	1,591 1,122 1,122	400	1.1 0.1.1 0.002 0.002 0.002 0.002 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.
ALPH LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 3) FY87  ALPH LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 3) FY87  AAA AAAA AAAA BERGERS SERVING SERVIN	PAGE	MOUN SOOO							
ALPHA LIST OF PRIME CONTRACT MARADS OCT 86 - SSP 87 FYYT  23.2 AZZA ENBRSSESSESSESSESSESSESSESSESSESSESSESSESSE		0-10	ហហហ	ស	សលល់	w	ហហហហ	<b></b>	មាយមាយមាយមាយមាយមាយ
ALPHA LIST OF PRINE CONTRACT AWARDS OCT 86 - SEP 87 FY87  AAA AAA BEBBESSERSERSERSERSERSERSERSERSERSERSERSERSE	8 8 1	0000 12 88CC	000	0	0000	۵	0000	0	8888888888888
ALCHA LIST OF PRIME CONTRACT AWARDS COT 36 - SEP 87 FY87  AAA ARA BEBBERGEBERGEBERGEBERGEBERGERGERGERGERGERGERGERGERGERGERGERGERGE	ľ	1	_			7	<del></del>	-	
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 186 - SEP 37 FY87  ALA AAA AAA BERBERSBERSBERSBERSBERSBERSBERSBERSBERSB	Í	1	សសស	က	សហហហ	Ŋ			
ALCHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  ALA AAA AA BEBBERGERBER BEBBERGER BEBBERGE SER BE B C C C CCC C C C C C D D D D D D D D D		م م		~					
ALPHA LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87  ALA AAA AERSBESSESSESSESSESSESSESSESSESSESSESSESSES		_ ∞ .		-	SO .	Ś	<b>-</b>	-	40
ALPHA LIST OF PRIME CONTRACT AMARDS OCT 18 - SEP 87 FV97  ALPHA LIST OF PRIME CONTRACT AMARDS OCT 18 - SEP 87 FV97  ALPHA LIST OF PRIME CONTRACT AMARDS OCT 18 - SEP 87 FV97  ALPHA LIST OF PRIME CONTRACT AMARDS OCT 18 - SEP 87 FV97  ALPHA LIST OCT PRIME SERIES BEBBE BEBB BEB BE B C C COCC C C C C C C C C C C C C C C		0 ~							ныныныныныны
ALPHA LIST OF PRIME CONTRACT ANARDS DCT 86 - SEP 87 FY87  ALPHA LIST OF PRIME CONTRACT ANARDS DCT 86 - SEP 87 FY87  ALAA AAAA EBBEBBBBBBB BBBB BBBB BBB BBB BB		. !						-	нананананана
ALPHA LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87  AAA AAAA EBESSESSESSESSESSESSESSESSESSESSESSESSES		i 🗍 💛 t							a a
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  AAAA AAAA BEBESSESSESSESSESSESSESSESSESSESSESSESSE		; ;	ŏ	72	ÖHHHH	<b>⇔</b>	00000	90	<b>→</b>
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  AAA BERBERBERBERBERBERBERBERBERBERBERBERBERB		i	<del>-</del> 4	4			ம	7	
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  AAA BEBBESBESBESBESBESBESBESBESBESBESBESBESB		,		8	0000				
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  ALA AAAA GEBESBESBESBES GEBESBES GEBES BE BE B C C CCC C C C C C C C C C C C C				LÓ.	Ö	O *	7	_	25
ALPHA LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FY87  ALA AAAA BEBERBEBBBBBBBB BBBB BBBB BBB BB B B C C CCCC C C C C C C C C C C C C C C C		1	o ##	47	NX	NX	$\alpha$ $-1$ $-1$ $-1$	<b>4</b> 3	4
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FV87  1333 2222 1111111111111111111111111111		1	8	376	17 00	36	, , , ,	9	977777 444444
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  AAA BEBERBEBBBBBBBB BBBBB BBB BBB BBB BB B B C C CCCC C C C C C C C C C C C C C C C		0 -	44444	ထ	15 2 21	- 2	<b>⊸</b> ∞		
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F Y87  AAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB		ပြေဖ	, , , , , , , , , , , , , , , , , , , ,	_ L			7		
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  AAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB		ပြောက	1 200			.,			222
AAAA BEBERBEBBEBBEBBEBBEBBEBBEBBEBBEBBEBBEBBE		10 4	• • • • • • • • • • • • • • • • • • • •	<b>69</b> ~ 1	<b>4</b> 000				
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY8:  AAA ABBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	_		ic	0-1	<u> </u>	.=4	· MONNO	· <b>-</b> 4	
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F.  AAA AAA BEBERBEBBBB BBBBB BBBB BBB BBB BB BB BB BB BB	90			.H.C	<b>L</b>	<b>&gt;-</b>	O	0	~000000000000000
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87  AAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB			i >	H	>	>	Δ		uuuuuuuuuuu
ALEST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8  AAA AAA BEBBBBBBBBB BBBBBB BBBBB BBBB		. 1	1				ம்பு	က	
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SER AAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB		1	1			~	2000	7	
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - AAA AAA AAA AAA AAA AAA AAA AAA AAA	u	J 1	1		2000	8	2000	8	
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86  AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	Ţ,	•	1	8	2000				
ALPHA LIST OF PRIME CONTRACT AWARDS OCTOR AND AGE BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	o		- 00044 - 00044	*8	0000¥	00 01A	98988 A	0	000000000000000000000000000000000000000
ALPHA LIST OF PRIME CONTRACT AWARDS  AAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	C	ર : జ∞ జ	1 4101010	₽ ~	#5::::::::::::::::::::::::::::::::::::	8	ELLL		PANNNAAANNNNNNNNN
C SYNEGETICS INC  C SYNEGETICS INC  C SYNEGETICS INC  C SYSTEMS ENGINEERING  C SYSTEMS ENGI		ု ထာလထ	I TAKAKE	70	<b>-</b> 0	10	ക്കാര വേ പ്രതയില		
ALPHA LIST OF PRIME CONTRACT AWARA AND SEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	_	5 : 88 8 ₹	KOOOK	1a 07	583335	AC AC	-ammmm≪	4 O	EW4444000000000000000000000000000000000
ALPHA LIST OF PRIME CONTRACT AND AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	5	হ ়চে∞ ≪	1 244485	£33	×44448	らんだ	40000V-	e v	E
ALPHA LIST OF PRIME CONTRACT	•	3 88 E	0 000 V	I	422 A	<b>2</b> 600 <b>₹</b>	်ကတဝလ	6	6488000000000
ALPHA LIST OF PRIME CONTINE AAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Č	888 8	007	70	510 70 70 70	~	LL-0L	7	
ALPHA LIST OF PRIME  AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB			11~	٠.	യയയ				
ALPHA LIST OF PRIME  AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB		100 -	4 1 Z O O O	92	0 8 8 8	03	000	90	544488888888888
ALPHA LIST OF PR.  AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB		¥ 1 00 −	110000	င္ပ	OOOO	U	HUUUU	RI 7C	7788888888888888
ALPHA LIST OF		K 180 -	41 XX XX XX	82	oo oo oo oo	္တ	T 8 8 8 8	2 E	330000000000000000000000000000000000000
ALPHA LIST 6  AAA AAAA BBB  AAA AAAA BBB  AAAA BBB  AAAA BBB  BB 222 111.  RESEARCH  1234 5811 NOO  1234 5811 NOO  1234 5811 NOO  1234 5811 NOO  1234 5811 NOO  1234 5811 NOO  1234 5811 NOO  1234 5811 NOO  1234 5811 NOO  1234 5811 NOO  1234 5811 NOO  1232 5731 NOO  1232 5731 NOO  1232 5731 NOO  1232 5731 NOO  1232 5731 NOO  1232 5731 NOO  1232 5731 NOO  1232 5731 NOO  1232 5731 NOO  1232 5731 NOO  1232 5731 NOO  1233 00398 DC  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0456 NO  1231 0		டிடின் -	110444	0~	NOOTO	N 0 9	HHHHH	H 9	110000000000000000000000000000000000000
ALPHA LIST AAA BIRTON AAA BIRTON AAA AAAA BIRTON AAA BIRTON AAA BIRTON AAAA  BIRTON AAAAA BIRTON AAAAA BIRTON AAAAAA BIRTON AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		~ ( <u>aa</u> -	117888	હ∢	000 A V	50	ZUUUU	20	NO DE LE CONTRACTOR DE LA CONTRACTOR DE
ALPHA (  AAA AAA  AAA AAA  AAA AAA  AAA AAA  AAA AAA  BB 33 2 2 2  C SYNEGE		S 1 80 .	4 1 - ZZZ - 1 I	<b>H</b>	H	7 1	0000n	ဟတ	11182
ALPHA AAA AAA AAAAAAAAAAAAAAAAAAAAAAAAAAAA		احلأ (	v 1 26 0 0 ~ −		2502E 3502E	GE 46	adwen aom≻m	<b>LU</b> 4	101000000000000000000000000000000000000
1223 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		# ( C	2 1 M & 2 2 2	뽀이	Z ตัดของ	Ä,	S	× ×	<i>σ</i>
THE COMPANY OF ARREST AND ANNUADOUGHOUSE		4 4	B   RECOS	ญพ	2237 <b>8</b>	s 03	02222 02222		. 2000000000000000000000000000000000000
		IA	E 122 - 333 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125	Oth	UMHMH	0.4	<b>22222</b>	<b>₫</b>	<b>4</b> NNNN000000000000
10000000000000000000000000000000000000		0 1 EO	z¦∑oo⊣	₹~	_ გოდდ⊸	<b>⊢</b> 0	F0-10-4	<b>}4</b>	F111100000000
			- 15004	6	0	0	0		

ESSESSE PERSONAL PROPERTY OF THE PROPERTY OF T

5.03		\$	8 8 8 8 8	33	262	1,167	4	43	<b>6</b>	33	332 388 168	61	216
PAGE	AMOUNT (\$000)												
	9 H	so	សសល	S		ហហ	ec S	សស	۳	ស	നനതന	N	3UK 5
7 6	DDDDDDD 12 ABBCCC	000	0000	000		000	100BF	000	000	2 000	3855 0000 0000 0000	2 000	2 000BUK
•	a!	7	200	-		00	2 2	44	2		वचवच	4	ស
	0-0	7		S.	5 0	<b>44</b>	~		-		~~~~	-	-
•	၀ ၈	-			ш	<b>е</b>	~~	<b>Mad</b>	7	25	<b>8</b>	06	<b>5</b> 7
	۵ %	42 2 1	2 2 1 2 1 2 1	2.	<u>~</u>	700	2 [±]	700	% ک	"~	กดดด	~	1 2
•	0 0	- T				700	~		-	7	NA	1 2	<b>с</b>
•	2 5	7			0	44	~			٦ ٥ -	0-4	∞ <b>च</b>	0-4
;	3 4	0000	24 12 112 111 1111	52000 1 1	00000	18395 1 1 1 1	00000 5 1 1	28425 1 1 1 1	36490 1 3	39660 1 1	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2246	3 1
	0 0	9	2		0	0	e .	,,	8	8	4444	2	ო
;	0 7	A 2	000	7 CQ	က	2	တပ	37	32	4	2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	17	130
:		333 10 10 10 10 10 10 10 10 10 10 10 10 10	402	79	114	0 X X 0 X X 4 X	752 N 1	353 8 8 *	B B	4 X	WSXXX	436 X	990791
į	ပ ၈	122	4888	836 1 2	128	က	8 1	221	2	140	036	(2	06
:	ບ ∞	113	020 222 222 61	1 1	66	717 22 27 48 22 22	66.4	175 2 2 161	063	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	30000	177	<b>O</b>
:	0 0	J 2	9,,,,,	T S	o	o ^{n n} 4.	φ ₁ ,	ູນທີ	ັກ	ص_	ממנונו	T 7	٠ 1
	ပ ဖ	5		ß			7		* T	-		.e	ED KIN
	ı ⁻	i 1	. <u></u>	e e					Californi 2		æ	٤	× Θ
9	CCCC	-	0 E	N N	₹	_	щ		وَ		ت 0	<b>£</b>	7ED 2
~	υ ₆	E0	5555	2	19	200	RANCE Z 2	S	77	ass 2		<b>a</b> 11	UNI
80 i >- 14.	2 0		[ e	5	BELGIUM	Ma i	FR/	Σ	Ö	Σ _π	A 2444 B	ິລ	5_
	10 →	} <del>-</del>	°				7		3 1	6	ოოოო	က	œ
187	<b></b>	, m	മമന	ပ	က	<u>ოო</u>	2 3	22 55	6		пипи	2	8
e M	<b>100</b> ~ ∼ ∼	į ~	222	2	~	77	5	00	8	8	90000	7	8
Ü	į <b>∞</b> ⊸0	7	777	2 2	2 2	99	~	228	8	8	20000	2	- 7
•	100 0	1	222	0	8	٦٥٥ ـ	0	AL AL	00	CMU	90000 VAL	8	000
× ×	8880	90	E 00( E 00( TOTAL	00	0	000 TOTA	00	scom / 2 000 2 000 TOTA	9E 01	2	C2 00 C2 00 C2 00 C2 00 T TOT	, 2 0	S1 (
8	888	E 60	08 08 08 08 08 08	N. 6	A6	¥222%	\$1	£00 <b>€</b>	چو د	∢ ≎	20000F	o H	რ
S	10000	Ne i	2222 2223 10 10	i 1 1 96	15	15Wick 1162 C. 1199 C.	11	C1614	<b>→</b> €	ard 310	മതനംഗതധ	16	17
8	10000	1980 202	Se 9 610 702 702 RAC	A P	13		AZ	ZZ1 ZZ1 ZZ1	dus 34	C S	uma 9 Y2 33 Y2 30 Y2 30 Y2	H N	×
3	3B BBBB 8888 8888		E1 04 02 02 002	รร	-	Bru 26 20 0NT	26	9899. SN	In.	May 201	80000 00000 00000 00000 0000 0000 0000	E1 812	311
-	88	3 1 00	0.010.0	121	042	1100	90	880	0	612	70629 870923 870923 870930	70.	8703
Š	88	21 2	861 861 870	86.1	87(	8 4 7 8 4	87	87	87	8	00 60 60 00	∞	10
4.T.R		າ່າ ∞ 	www									ю	0
ູ້ຄູ	8	<b>-</b>	ONEH	80	RES 13	50	무유	16 16	15	23	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	413	0.60
ı.	, B	11 8	2642 262 352 352	000	H ∞	03 25	CHERCHI 87C001	70001	C23	500	CO 7C004 7C008 7C008	<del>ဖ</del>	C02
Σ.	88	87C1	>000	၁၄	E L G 700	<b>့</b>	H. 25.	87D 87D	NS 870	8.7		85	1LS 085
2	88		0008 9008 8008	80	8 8	TED 728 728	REC 458	200	1100	INC	CONSTR DAADO18 DAADO18 DAADO18	CO 474	N 1
Ľ.		311	O400	090	ZE AA0	202 44 44	A P	6 II 965 965	A 4	~ ~	NAAAA	10N N62	X X
-		INC	DLA DLA	F.40	ES	200 200 200 200 200 200 200 200 200 200	DA.	N T T	PORATION DLA400870	00 4		<b>)</b>	TERMINALS , DLA60085
-	2   60	HZ		_Σ	Z HO	<del>ထို</del> က္တ	OE OE	ACT 36 37	COR 79	F.G 76	N4440 N4000	RUC.	
_	;   4 ;   4 ;   4	333	UMEN 1807 1738 1180	₩	EV 66	INC 056 144	206	~ ~ ~	Θ.	MF 027	\$00 020 020 020	STR 59	DUFFYRN 500 0419
2	È ; दे	2150	£007	E I	S	70H	EVE	NO F	, LOY	۲,	9	NO.	UFI
2	AL LA	333 2222 ELECTRIC 100 0033	0000 0000 0000	3 03	IES 09	~ ~	DE.	(10101	ALI 400	£03	ADO1 ADO1 ADO1 ADO1	24	090
	18	8 125	7 040 090 090	% ¥80	A A	Z 2 2 2 2 2 2 4 4	LE JA	OUS HV03 HV0	~ ~	<b>6</b> € 1⊾.		ەرد	
_		N N N N N N N N N N N N N N N N N N N	ല H നന≪	3 4	00	237	11 11	F (3 (3	OMDE:	9 05 05	A0444	OWE 12	00 90 1
-	2 D		5000	50	Poub!	22 000 000	og Ţ	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	∑_4	2~	8	2 2	₫ 4
ì	n i v>	U 1 Ā 70	<u> </u>	ውማ									

THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY O

i	46	302	31	44. 44. 54.	68 122 1	36	49	38	1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	123	<b>5</b> 0	56
AMOUNT (\$000)												
3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ო	សហ	ស	សសស	ოოო	ស	ស	ī.	ហហហ	ın	Ŋ	S.
D D D D DDDD 1 1 12 8 9 0 1 ABBC	===	48 2 1 1 1 2 000 2 1 1 1 2 000	2 1 1 2 2 000	42 1 1 2 000 2 1 1 1 2 000 2 1 1 1 2 000	12 1 4 2 000 2 1 1 4 2 000 2 1 1 4 2 000	1 2 1 7 2 2 000	2 2 1 1 2 2 000	121152000	2 2 1 1 3 2 000 2 2 1 1 3 2 000 2 2 1 1 3 2 000 2 2 1 1 3 2 000	$\begin{smallmatrix}&12\\2&2&1&1&3&2&000\end{smallmatrix}$	1 2 1 1 2 2 000	121122000
2 3	5406	35000 1 4 1 1 1 1 1 1 1	19125 2 1 1 1 1	60000 1 1 1 2 2 1 1 1 2 2 1 1 1 2	20050 2 1 1 2 2 1 1 2 2 1 3 1 2	50000 2	38285	19000 2	20050 2 1 1 1 2 1 3 1 2 1 3 1	32975	2 76756	2 2 1 1 1
ı	t	008074387 J 2 2 B J 2 2 B 768 **	002811768 J 2 2 N 6A	002811768 J 2 2 B J 2 2 K J 2 2 K 222 **	091651984 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 3 2 K	049660889 1 J 2 2 A	049605421 1 J 2 2 K	055598221 2 J 2 2 D	108309931 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K	108309931 1 1 2 2 K 400 **	034788521 1 J 2 2 B	034788521 1 J 2 2 A
1	1	Texas 1 2 1 1 2 1	Maryland 2	Penn 1 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Florida 1 1 1 1 1 1	Alabama 1 1	Louisiana 1 1	Texas	Florida 5 1 2 0102 5 1 1 8 1 2	Florida 3 1 1	Georgia 3 1 2	Kentucky 3 1 1
8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	rce Sta	000 2 2 2 3 000 2 2 2 3 TAL	000 2 2 2 3	000 2 2 3 3 000 2 2 2 3 17AL 517AL	rce Base 000 2 2 2 000 2 2 2 000 2 2 2 HAL	000 2 2 2 3	000 2 2 2 3	000 2 2 2 6	orce Base 000 2 2 2 000 2 2 2 000 2 2 2 01AL	eld 000 2 2 2 0TAL	E 000 2 2 2	own E 000 2 2 2
88888888888888888888888888888888888888	2 Z159 C2	ston 5120 C9E 5120 C9E RACTOR T	Columbia 31 5935 A7	hiladelphia 5 1440 A3 4 5935 A7 0 5935 A7 LOCATION TC	Eglin Air F 18 Y123 C2 18 Z129 C2 22 Z129 C2 ONTRACTOR T	Mobile 210 8925 A6	Jena 313 5510 Bl	Dallas 224 Rii9 C2	Eglin Air 27 S205 S1 09 S205 C9 24 S205 C9 LOCATION	Hurlburt F 421 S205 S1 CONTRACTOR	Toccoa 106 5940 C9	Elizabetht
3888	861	8703 8709	8708	8709 8610 8702	8702 8703 8709 0	870	4 8703	1 87	870 861 870	9 87	3 86	5 87
ALPHA LIST OF TAIME.	33333 2222 1111111111111111111111111111	LL ELE RC100 FS02		JA112 81 0900 01	WELL G CO 05 HM02 0097 F0865187C0060 06 HM02 0112 F0865187C0081 12 HM02 0340 F0865187C0261	ELL JACK COMPANY INC 5 AA03 0034 DAAA0387C001	ELL LUMBER CO 6 0700 2560 DLA72087C043	LL MILTON & PARTNERS C2467 2656 N6246786C046	OWELL SANITATION SERVICE 09 HM02 0183 F0865183DC 01 HM02 0007 F0865186DC 07 HM02 0119 F0865186DC	OWELL SANITATION SERVICE IN 07 QAD4 0017 F0862087CD02	OWER & TELEPHONE SUPPLY CO	POWER & TELEPHONE SUPPLY CO 1 05 AD03 8709 DAAD0387C000
	118 ACC C C C C C D D D D D D D D D D D D D	18	The mark Arab Bebebbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb	THE CONTRICT CONTRI	Name	THE ADMANA AAAB BEBSBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	### AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBB	19	### AAAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBB	## AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	POWELL ELECTRICAL WIG COMPANY TO STATE THE PARTIES AND THE PAR	WARTH

AND SERVICE OF THE PROPERTY OF

Beece and second management according to the second

PAGE

TO THE TOTAL PROPERTY OF THE P

5,641	1 2 1 4		1 444. 212. 5155 681	7.1	51	19	22 222 525 555	70	92	497	86.000 80.000 80.000 80.000	205 112 4434 79
PAGE	B7 AMOUNT (\$000)											
	0 D E		പചപപപ	NO.	ស	v	ហហហហ	ស	က	r.	លេខភាព	aaaa
	DDDDDDD 12 ABBCCC		000000	000	000	000	0000	000 2	2 000	2 000	2 000 3 000 3 000 5 000 5 000	000 5 000 5 000 7
	6	;	P00-00	8	4	2	0000	8	4	₹	നമ്പനന	
	10-0	:		-	-	-		-4	-	_	~~~~	
	် ဝ	1		-	-	7		-	• <del></del> 1	roi	-	
	- - ∞	1	*~~~~	<b>F</b> -4	35	54	90	08	90.	<del>-</del> 4	[®] ผผผผผ	00000
	10 ~	; 6	วิตตตดดด	7 7		. 4	4444	7	7	8	HHHHH	4464
	9	;		-	-	-		2		7		
	200	1			-	-	AAAA	-4	-			40044
	4	į		24	പ്പ	ဆက	e	00	24	50	3377	8
	; <del>-</del>	16	) 	∞ <b>⊣</b>	1.	57	S-m	7	<b>8</b> □	30	<b>9</b>	24
	, —			17	13	64	11	7	4	Ø	~	0000
	, —	`		8		2	2222	7	7	7	20000	ω (4(4,4,4,
	1040	, i	4 4	S	44	ဖွ	∞ ∞ *	6	63 2A	<b>63</b>	14 14	351
	1828		* no	91	64	0.5	8 4 4 4 80 °	60×	X X	X X *	Z88*	გ გი¤⊁ <b>a</b>
	ုံပ က	, i	ω Σαωα∢ ω		4 Z	118	_	2 1	61	2 2	6 227	<b>2</b> 0000
	့်ပ ≪	, i	\$00-0 0 ₁	70	20 1	42	0222	2	51	51 2 89	11	00000
	0 6	. i	20 0000ú	40	00	00	844448	۵ <u>``</u>	H _D	با د	ວລາວລຶ	Gunna
	်ပ ဖ		ดูมมมมมด์.	د _	υ,	13	_ <b>DDDD</b>		_	-	22422	
	\ \ \ \ \ \			2	9	e -	<b>4</b>	.,	res .		<b>2</b> 000	
	ါပ္ဟ 🥌		s e y	us	¥	'n	i i	ô	Ē		010	<u>a</u>
		,	101	10	6	ų g		e .	9	بم بم	911	Ē R
~	. , `	1	ñ	2 n.c	7	2.5	<u>-</u>	90	11.1	4 CV	*ผนนนน	<b>4</b> 0000
∞ ≻			<u>*</u> 000-000	ជ	*	>	<b>₹</b>	60	င်နှ	Haw	ý Z	<b>4</b>
-	1	7	Ž	崩	Ž ,	3 -	^О	$\circ$	٠ <u>-</u>			
7		7 ;		n	m	က	Qmmm	က	က	က	សសយលស	മമമന
~	1	•	<u>ლოოოტ</u>		7	7	0000	2	7	7	20000	0000
4	4 1		000000	7	8	7	2222	7	7	7	20000	2000
U	1		444444		~	~	2222	2	SN	8	44444	4444
١	1,60	י פ	000000	0	0	 <u>Lu</u>	0000-	Q	¥o	90 AL	A 50000	8888
	1 00 00 1 00 00 1 00 00	ပ္	~000000P	* 000	E 00(	sant A DJ	E 00 E 000 TOTA	8	ie1d 2 OC	2 00 2 101/	1 0 9E 0 1 0	<b>a a a a a a a a a a</b>
٤	3 8 8	m	A A A A A A A A A A A A A A A A A A A	La A7	83	9 A	၀၀၀၀ <u>×</u>	<b>A</b> 3	53	, S	8000008	*0000
			200000000	40	50	۵o	NN000	52	t t 29	# 45 C T S	C1191111	മനനനന
- (	⊃⊦മ∞	⋖╵	O C C C C C C C C C C C C C C C C C C C	45	13c	51	A115009	60 00	fe 21	777 777	#440444	$\bullet$ 0000
4	£ 1 20 80 € 1 20 80	¥		> 0	s + 0	12	20000	4 2 2	00	w Z Z ∞ u	700-100Z	⊏∞໑ຑຑ
	¥ ( 00	~		25	0.€ 0.€	30 30	80000 80000 80000	Δ0	ΣĘ	0 T O	CO12201	172 192 162 162
	- 188	က		60	60	12	000 000 000 000	705	707	70,	61 61 70 70 70	870 870 870 870
	ar 1 aa	33	1 0 m m m m m	87	87	86	8 8 8 8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4	87	00	00	∞ ∞ ∞ ∞ <b>∞</b>	& & & & & & & & & & & & & & & & & & &
1	2   20		1									
	88	17		ပဝ	-	ထ	07%6	43	82 82	80 00 00	744 740 744 744	7537 7537 755 755 755 755
	ပမ္မာ	1		ŽA	10	S 4	22.24	57.	28	23	<u> М</u>	8827
	IME BBB	-	1 -000000	SO	C	UCT 7C0	8842	ပ	Ç Z	50.5	50 70 60 60 60	2007
	o∠ ≀ oo		NOON 2000		87	000 787	S 8 8 7 8 8 7 8 8 7 8 8 7 8 8 9 7 8 8 9 7 8 8 9 9 9 9	187	4 8 X	18 18	00000	8888
	0. 180	-	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	000C	80	220	11880 000 000 000	9	NO 4	N 4	044466 44466	07.00
	98 188	=	1 O B B B B B X -1	500	16	A FP	FAAAA AOOO4	85	90	550	Ž000%% H0000%	4444
	- 89		1 H444444	7.0	\ <u>4</u>	2 A	U A A A A	ာင္ဆင္ဆ	ဋ္ဌန္	ပ္သည္	SZZZZZ	مممم
	13		200000	Z	X 5	116	20000	N	12 N	H 6	008 32 33 67	N 0 0 4 4 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	A A	C-4	1010014	018	S 1	89.5	H 47 C 8	5.9 5.9	8 H	E.R.	00000000000000000000000000000000000000	4244 H72544
	4 4	~	1 X C 4 O 6 O 80	S 25.	<b>SX</b> S	<b>8</b> 180	%000%	NA.	A A	Z.	£00000	13
	4	က	' M	9.	<b>9-4</b>	STR 7	ല്രൈഗഠ	61 14	19 74	1GI	2000 2000 2000 2000 2000	. F 0000
	A A	m	10000010	128 128	50	HO	M 0 0 0 4	M A	₩.	МÚ	982 982 982 982	070 071 071
	' ⋖	က	100000043	راس	9 m	A D	4440	در م	ູ້	• <b>6</b> €	oc.	#10 v a a
	, -		100	2 مير	04	7 A 4	7222ER	OWE OBS	<u> </u>	111 ~d	001 173 173 173 173 173 173 173 173 173 17	907788
	~ ! az a	<b>&gt;</b> -	130-0-00	ੋਰੋਂ	ీ రై	0.4E	31100	\$.0 \$.0	2 <b>2€</b>		244444	94444
	2:0	<b>&gt;</b> (	i Zaaaaaa	ğΝ	, <b>6</b> .0	• •	Ø-4-4	( <b>4</b>	• •			

5,642		138	120	75	27	27	8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	<b>80</b> M	46	116	G5 80	04
PAGE													
	3-0 	w	ю	S	Ŋ	S	r.	ოოოოოოოო	ហ	'n		ო	ĸ
	DDDDDDD 12 ABBCCC	٥	000	000	000	000	000	0000000	2 000	2 000	2 000 000 000 000	2 000	2 000
	10	5	8	~	~	2	7	ппппппппппппппппппппппппппппппппппппппп	S			က	-4
	10-0	¦	4	ស	~	7	7	4444444		-			-4
	10 0	<b>.</b> →	-	-	~	-	7		<del></del>	<b>6</b> 1 ←	<b>d</b> HHHH	დ ⊶	90
	4	1		06	22	06	17	2222222	22	50	⁶ 000	°2	٥,
	10 ~	20,1	5 2	~	~	2	2	00000000	 H			-	-
	ရှိ မ		8	-	~	8	٦.	anananan	-		aa-	-	-
	10 0	: →		-	~		~	0	70	o-	o	90	00
	3 4	4184	5000	4030 1 5	67000	44000 1 1	59000 1 3	4 00 00 00 00 00 00 00 00 00 00 00 00 00	2940 1	0584 1	2241 111	097 1	7700
	10 %	10	3	2 0	~	, 74	N	пипипипип	8	~	444	. 6	A 2
	10 7		7,	N,	~	∞	00	* 37	89 6A	33	. 4 4 ×	032	545
	1838	123	623	62	73	52	* *	2××××××× 2	92	97 B	စ္တိထထထ*	72( A	02 <b>x</b>
	ပြ တ	, × ,	86 *	17	4 80	% ∞×	8 ×	900000000	2	23 1	2200	767	24.
	ຸ່ບ ∞		26	22	78	99	5.2	\$0000000000	2 2 8	27	<b>4</b> 222220000	2 2	<b>.</b>
	. ο ∼	361	133	07	205	90	J 2 7	0	4 h	o _r	e ²²²	در ز	د4
	ပ ဖ		٠,		٠,	ı,		HAHAMAAA	-4	~	્નનન		é S
	ပြဲ ဟ	· i		<b>~</b> ~		ત્ત			_		> •	w	ī
	8 3		æ	n i	ď	r n 1	S	<i>ග</i> ස	and		Ē.	s S	0
	100		2	ō	i d	0	9	S C		E01	5444	4	1.7 2
ŗ		। 156	 651	7.0	200	11f	77	&	2-6	Ü,	3	r ¥	a l
,		1 1 74	<u></u>	Te:	\ 1.1	[8]	11	<b>℃</b> •€	A A	ین	ž નનન	4 -	$\circ_{\dashv}$
_	- (°) -	4 <del>                                    </del>	> _	٠ ٦		~	-		m	e	രമന	က	ဗ
	2000	, i m	က	က	က	က	က	8000000mm	~		000	7	8
	ب⊢ھا۔	, l a	7	~	7	7	2	00000000	8	~	200	8	61
į	# i a - 0		7	2	7	7	~	44444444 444444444	8	8	200	~	2
	ျှော်က ေ	» [ N	2	2	6	- 5	. 5		0	L.	2007	8	8
•	1 00 00 0 1 00 00 0 1 00 00 0	000 01AL	000	000	000	000	000 OTAL	000 000 000 000 000 000 000 000	8	C AF	000 TOTA	1s 1 00	7 00
	S 888	ا هو ا ه	7	7	<b>~</b>	9 G	C9E	**************************************	Side	Ard	FAAA	Sign	Pe
•	0 1 8 8 8	20,20	O	O	₽ 4	54 C	100	400000000	<u> </u>	,	ann ar	E O	30
	mim co	C C C	5.0	2₹	101	A 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A E E	**************************************	₹05	omf 613	100 100 100 100 100 100 100	30	n 61
	<u>α : α</u> Ω ∞ .	A 1 - 00 A	2 <u>7</u>	25	cha 70	, S	7.08	#222277F		100	Zaco Z	T 8	5∞
	3≩ ≀	8 1 E 4 E	E O	Bar 21	R1€ 26	926	N S	0880030 0880030 088003	F.0	38	775 252 200	02 02	S .21
	F 18	Se 1 33	H 00	022	07.7	03	05 C	0033	61(	70,	707	191	861
	AC 88	33	870	87(	871	8.7	8 7	887788	~	60	<b>60 60 60</b>	•	~
	F- 1	m ! 00	•									က	٥
	S 88	1111	0	on	ო	က	ø	0000000	27	42	19	88	CN010
	0 8	7 2	080	01	NC 02	02	004	00000000	21	6	522	100	Ž
	Z 188	<b></b> 1 ∞	õ	2	T05	8	ပ	277777	85	87C	87C 87C 87C	∢ ト	87
	888	111  87C	87.	8.6 6.6	1.S	ES 87	ES 87		S &	က	4400	POR 038	07
	9	11 £00	8	2 A	200	AT 26	AT 52	NGGGGGGG	40	38		O. P. C. P. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. P. C. P. P. C. P. C. P. P. C. P. P. C. P. P. C. P. P. C. P. P. C. P. P. C. P. P. C. P. P. P. P. P. P. P. P. P. P. P. P. P.	ΑB
	OF BBB	111 ON A70	N 4	2 E	ONT 256	00CI	OCI 416		P.R.	NOD3	000	S A	DAAB07
	<b>⊢</b> ≀ <b>Ω</b>	11100	H d	298		. OL	O LL	IESELS I DACW038 DACW038 DACW038 DACW038 DACW038 DACW038	Z Z	N A	4 4 N	<b>&gt;</b>	0
	p=4 1	1	4-4	ω 4	-300	. <b>*</b> 0	AS 62	7637046	₩ <b>4</b>	5.7	ပ္ကလက္	0 0 04	A7
	AA	222 11NC 276	3 rc	<b>∑</b> 60	S 42	. Se	SO	0002 0003 0011 0011 015 015	M S 40	MS 02	XX XX XX XX XX XX XX XX XX XX XX XX XX	H ON ON O	Ž
	PIA	22 S. 1	20	- <del>2</del> 2	, <u>m</u>	w	<b>Ž</b> .O	F	<u> </u>	70	£922	SE SE	
	¥ ا لــ	8 1 F	CHA 3	7 EC.	51		137	20000000	∨ S	7 S	u-i-i-i-i	SEC SO	TEN B07
	4 : A	333 700	X X	S P	S	∵ ∨.∢	SΩ		202	0,4		్డ్	~~~
	\ <del>\</del> \	33 R L 07	س مع	` 🕶 ິ	` ~ '	OX.	~	8	تر حد	် မျိုးဝ	M 0 1 1 0	w⊣	mω
	∞ X	17 I W (1	ONE 17	36	, wi⊂	3 98	96. 08. 08.	30000	- ₹°	<b>`</b> }}_	8000	2 S	0 1
	<b>├</b> ~ I	>0   0 4	ړ و	, <u>5</u> ′	, 2 _~	, 2~	, <u>Z</u> ~	ฐռռուսուսու	a	• • ·		- •	
	· · · · · ·												

٠,;٠

643		;	621 845 845 845 855	1880 1880 1880 1880	25	35	75	8788 8888	125	80 80	12	87	44 70
PAGE 5	B7 AMOUNT	(\$000)											
1	,	3 1 1 1		សលកលសល	ហ	'n	ν	ហហហហ	ស	ო	ო	ហ	សស
1	agadaa	ABBCCC	000	000000	000	000	000	0000	000	2 000	2 000	2 000	2 000 2 000
	1	!	22	2000000	2	7	8	0000	2 2	4	4	m	សស
	ا ا	-0		нынынын	-			7777	<b>-</b>				
	۵	o i	0	0				5	∞.⊣	4-	<b>च</b>	<b>4</b>	644
	۵	00	=	HHHHHHH	25. 1.	22	25 2 1	4000	7	22	22	₀	044
	۱۵			4444444	1 2	2 2	· ·		-	8	~	8	
	۾	9			_	· ·	<b>-</b>		~		-4	-	
	10	2	0		0-1	0-1	ე ⊣	N-1-10-1	9.4	50	25	33	90 52
	10	4	0	HHH40MM HHHHMMM	100	15	17	8 9 9	511	<del>*</del>	033	4	<b>4</b> 44
	10	m	· -	AAAA	51	7.1	05 1	00 ± €4	ស	0	ო	_	សសស
	10	7	7 7 7	пипипип	8	2	-	4044	8	2	8	~~	0
	10	0	1 10	g	φ	02	78 2A	¥ 108	62	12	12	112	32(
	្តដ		5.4	4	8.8	74C K	T Z	~ × ×	4 T	72×	021 K	, ×	ွို့ဝင္
	ုံပ		000	002×000	102 2 B	1 1	1 1	76	263	230	230	60 (4	38.22
	10		422	0000000	2,061	030	1	4100014	253	062	7 7 7 7 7 7	062 2 247	4022
	10		422	. תקמטטטט <b>6</b> 0000000	٥٦	ంగ	°,	Q HUND 40	d b	_ h	_ D	ρ,	מנו
	10		22 2	HAHAHAHA		-	2	ഗപഗപ	7			بر چ	77
	10		1 16	• •	æ	_				D C	P	e e	
	; ¿	4	Ė		ns i	and			E G	æ	land	Je	
7	. 10		10		200	~	50	กกกกล	<u>-</u> -	r <u>y</u> 1	171	,°\ <b>≹</b>	E 77
×	- 1		1300	4444444	, T	2 S	s a	s s	Ind	Σ Θ	E	ž	ວິ
L	1		Ö	Nadadaa	<b>≯</b>	ΣN	Σ~	Z HHHHH	ିଳ	~~	-	7	
	. ! (	י מאפ	1 77	• ∞ m m U m m m	m	က	က	ოოოო	т	n	n	m	22 23
o.		0-40		บทททททท	8	2	8	2000	2	7	2	P. 2	88
5	ا عل	n ⊶ 0	1	ининини	8	~	7	2000	8	2	2 2	- 6	00
	` t `	<u>ი</u> თ		пичичини	2	7	7	0000	2	3 2	0	Ai.	L004B
	011	ე დდე დდე	000	O O O O O O O O O O O O O O O O O O O	000	000	E 000	CMC E 000 E 000 TOTAL TOTAL	9 a 000	9 8	00	aval 1 1000 1	NSul 2 000 2 000 101A
	5 ; ;	00 00 00 00 00 00 00 00 00	I A Z	20 A7 20 A7 20 A7 30 A1C 30 C9E 30 C9E 50 C9E	766 F 0 C9E	5 C9E	ica 0 C9	10 A 20 C 9 C 9 C 9 C 9 C 9 C 9 C 9 C 9 C 9 C	Vern 20 A4	Ws AF	rick 42 C2	24 N CTOR	ondo 11 C 11 C CTOR
6	ARD	დე∞,⊲	619	612 65 65 61 61 61 78 78	enomo 1 492	evern 6 613	iller 4 492	11167 0 493 5 599 1 613 5 613 NTRAC	orth 5 29	ndre 2 Z2	Frede 03 Z2	Trento 28 WO.	New L 16 R1 102 R1 CONTRA
	- I	88	2 1 0 2 2	7177 7177 7177 7177 7177 7177 7177 717	ΣO	S 61	В 51	00100100000000000000000000000000000000	010	052	90	လို	035
	¥ ¦	988	2: 22	861 870 870 8870 870 870 870 870 870	8707	870	870	870 870 861 870	87.	87	87	87	87
	CONT	88	4 !		_	4	6	<b>⊕</b> ○ <b>⊕</b> ◆	ທຸ	35	74	47	& & & &
	•		11 60	4430420	27	e e	002	2005	321	600		6.4	8 4 4 4 4
	뿔 ;	88		FF44000000	62.	7000	S	8885	700	92	00 707	25	၁မ္
	8	œ.	41 65	8807 8707 8707 870 870 870 870	8702	∞	87	187 487 087 087	0 7 0	58. 78.		28	88
	۱.	38.5	111 111 111 111 111 111 111 111 111 11	A46068 A46068 A46068 A46068	9	_8	5.59 5.99	01.044 0000	E I	GR 64	MOR	GR 47	47
	٦ ا	388	AB(	00004444	A 4	0N 46	336	7110 866 866 124	کم کم≺	<b>П4</b> Хо	M or	EN 162	INC N62 N62
	ST	98	NA	00000000000000000000000000000000000000	6	ATT A	RAT F3	<b>₹</b> ₩₩₩	A۵	•3 •3	⊸శంద	ع حق	ш <b>о</b> О
	ij		~! <u>~</u> ~ ~	7-10 to 40 mm	75	0R/4	POR 8.4	047 077 070 040	OMP 071	366 366	0P 516	32	591
	PHA	<b>∢</b>	21.000	00000000000000000000000000000000000000	I INC 347	COR PC	900 00	COR 16 202 10	n O∸	se 60	МО	SE EC	RAI 72 A 72 A
	ALI	AAA	333 EN 1	1807 1807 1807 1807 1402 1400 1400	TEST 0400	CON C	CUBE FV30	CUBE AH01 PF16 0400	HOUS AE07	₹~	± 2.	RHOU C24	85 & C24
		<b>*</b>	ຕ ¦ ~ <b>∢</b> <	44499EE000	~	∞.	∞	<b>o</b> ∠	WE'R	ພພ∞	100 3€0	OWE!	960 09
	ST18	. E O	<b>!</b> ≹~~	44444444444444444444444444444444444444	POWE!	90 1	ં <b>કૅ</b> ં	9 4 4 4 <b>9</b> 0000	90	<b>.</b> 20	9 ·-	2	277

2529 CONTRACTOR 625

CONTRACT AWARDS OCT 88 - SEP 87 FY87  111 313333 A848 BBB BB BB B B C C CCCC C C C C C C D D D D	1 J 2 2 K 2 3 1 2 2 008823239 41260 1 J 2 2 K 2 1 3 1 2 2 1 J 2 2 K 2 1 3 1 2 2 1 J 2 2 K 2 1 3 1 2 2
CONTRACT AWARDS DCT 88 - SEP 87 FV87  2 861218 918 818 818 818 818 818 818 818 810 C C CCC C C C C C C C C C D D D D D D	1 J 2 2 K 2 3 1 2 2 1 1 4 2 000 1 J 2 2 K 2 1 3 1 2 2 1 7 4 2 000 1 J 2 2 K 2 1 3 1 2 2 1 7 4 2 000 1 J 2 2 K 2 1 3 1 2 2 1 1 4 2 000 1 J 2 2 K 2 1 3 1 2 2 1 1 4 2 000
CONTRACT AWARDS OCT 88 - SEP 87 FY87  2 861215 V216 CZ 000 2 2 2 3 1 1 2 3 4444 5 6 7 8 9 01 1 2 3 4 5 6 7 8 9 0 1 ABBCC  2 861215 V216 CZ 000 2 2 2 3 1 1 1 1 3 2 2 2 4 2 1 1 1 2 1 1 4 2 000  2 861215 V216 CZ 000 2 2 2 3 1 1 1 1 1 3 2 2 2 4 2 1 1 1 1 2 1 1 4 2 000  2 861215 V216 CZ 000 2 2 2 3 1 1 1 1 1 3 2 2 2 4 2 1 1 1 2 1 1 4 2 000  2 861215 V216 CZ 000 2 2 2 3 1 1 1 1 1 3 2 2 2 2 3 1 4 1 1 2 1 1 4 2 000  2 861215 V216 CZ 000 2 2 2 3 1 1 1 1 1 3 2 2 2 2 3 1 4 1 1 2 1 1 4 2 000  3 870810 V216 CZ 000 2 2 2 3 1 Washington 1 027483934 2 15625 1 2 2 1 4 2 000  3 870810 V216 CZ 000 2 2 2 3 1 Washington 1 027483934 2 1 1 1 2 2 1 1 4 2 000  3 870810 V216 CZ 000 2 2 2 3 1 Washington 1 027483934 2 1 1 1 2 2 1 1 4 2 000  3 870810 V216 CZ 000 2 2 2 3 1 Washington 1 027483934 2 1 1 1 2 2 1 1 4 2 000  3 870810 V216 CZ 000 2 2 2 3 1 Washington 1 027483934 2 1 1 1 2 2 1 1 4 2 000  3 870810 V216 CZ 000 2 2 2 3 1 V21 N V21 N	1 J 2 2 K 2 3 1 2 2 1 1 4 2 1 J 2 2 K 2 1 3 1 2 2 1 7 4 2 1 J 2 2 K 2 1 3 1 2 2 1 7 4 2 1 J 2 2 K 2 1 3 1 2 2 1 1 4 2 1 J 2 2 K 2 1 3 1 2 2 1 1 4 2
CONTRACT AWARDS OCT 86 - SEP 87 FY87  CONTRACT AWARDS OCT 86 - SEP 87 FY87  LILL 33333 AAAA BBB BBB BB B B C C CCCC C C C C C	1 J 2 2 K 2 3 1 2 2 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 1 2 2 K 2 1 3 1 2 2 1 1 1 3 2 2 K 2 1 3 1 2 2 1 1 1 3 2 2 K 2 1 3 1 2 2 1 1 1 3 2 2 1 1 1 1 2 2 1 1 1 1
CONTRACT AWARDS OCT 88 - SEP 87 FY87  BENERISE BEBS BEBS BEB BE B C C CCCC C C C C C D D D D D D D D D	1 J 2 2 K 2 3 1 2 2 1 1 2 2 1 1 2 2 2 2 2 2 2 2 2
CONTRACT AWARDS OCT 86 - SEP 87 FY87  SERIES SERVINGE BEBB BE BE BC C CCCC C C C C C D D D D D D D D D D	1 J 2 2 K 2 3 1 2 2 1 J 2 2 K 2 1 3 1 2 2 1 J 2 2 K 2 1 3 1 2 2 1 J 2 2 K 2 1 3 1 2 2 1 J 2 2 K 2 1 3 1 2 2 1 J 2 2 K 2 1 3 1 2 2
CONTRACT AWARDS OCT 88 - SEP 87 FV87  BERBERS BREE BRE BRE C C CCCC C C C C C D D D D D D D D D D	1 J 2 2 K 2 3 1 2 1 2 1 2 2 K 2 3 1 2 1 2 2 K 2 1 3 1 2 1 3 1 2 2 K 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 3
CONTRACT AWARDS OCT 88 - SEP 87 FY87  BEB BBB BBB BBB BBB BB B B C C C CCC C C C C C D D D D	1 J 2 2 K 2 3 1 1 1 2 2 K 2 3 1 1 1 2 2 K 2 1 3 1 1 1 J 2 2 K 2 1 3 1 1 1 J 2 2 K 2 1 3 1 1 1 J 2 2 K 2 1 3 1 1 1 1 2 2 K 2 1 3 1 1 1 1 2 2 K 2 1 3 1 1 1 1 1 2 2 K 2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CONTRACT AWARDS OCT 86 - SEP 87 FY87  BBB BBB BBB BB B B C C C CCC C C C C C	1 J 2 2 K 2 3 008823239 41260 1 J 2 2 K 2 1 3 1 J 2 2 K 2 1 3 1 J 2 2 K 2 1 3
CONTRACT AWARDS OCT 86 - SEP 87 FY87  BEB BBBB BB BB B B C C C CCC C C C C C D D D D	1 J 2 2 K 2 3 008823239 412 1 J 2 2 K 2 1 1 J 2 2 K 2 1 1 J 2 2 K 2 1
CONTRACT AWARDS OCT 86 - SEP 87 FY87  BBB BBBB BBB BB B B B C C C CCC C C C	1 J 2 2 K 2 008823239 4 1 J 2 2 K 2 1 J 2 2 K 2 1 J 2 2 K 2
CONTRACT AWARDS OCT 86 - SEP 87 FY87  BBB BBB BB BB BB B B B B C C CCCC C C C C C C D D  BBB BBBB B	1 J 2 2 K 008823239 1 J 2 2 K 1 J 2 2 K
CONTRACT AWARDS OCT 86 - SEP 87 FV87  BBB BBB BB BB B B B C C C CCC C C C C	1 J 2 2 K 00882323 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K
CONTRACT AWARDS OCT 88 - SEP 87 FY87  BEB BBB BB BB B B C C C CCC C C C C C C	1 1 2 2 K
26 861015 7216 C2 000 2 2 2 3 1 2 3 444 5 6 7 8 9  27 86115 7216 C2 000 2 2 2 3 1 1 1 1 1 1 1 2 2 4  28 861015 7216 C2 000 2 2 2 3 1 1 1 1 1 1 1 2 2 4  28 861015 7216 C2 000 2 2 2 3 1 1 1 1 1 2 2 4  28 861015 7216 C2 000 2 2 2 3 1 1 1 1 1 2 2 4  28 861015 7216 C2 000 2 2 2 3 1 1 1 1 1 2 2 4  28 861015 7216 C2 000 2 2 2 3 1 1 1 1 1 2 2 4  28 861015 7216 C2 000 2 2 2 3 1 1 1 1 1 2 2 7  29 87031 7216 C2 000 2 2 2 3 1 1 1 1 1 2 2 7  20 87011 7216 C2 000 2 2 2 3 1 1 1 1 1 2 2 7  20 87011 7216 C2 000 2 2 2 3 1 1 1 1 1 2 2 7  20 87011 7216 C2 000 2 2 2 3 1 1 1 1 1 2 2 7  20 87011 7216 C2 000 2 2 2 3 1 1 1 1 1 2 2 7  20 87011 7216 C2 000 2 2 2 3 1 1 1 1 1 2 2 7  20 87011 7216 C2 000 2 2 2 3 1 1 1 1 1 2 2 7  20 87011 7216 C2 000 2 2 2 3 1 2 2 7 7 1 1 1 1 1 1 1 2 2 7  20 87051 8925 B2 000 2 2 2 5 2 2 2 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 2 1 1 3 2 2 2 2
2 861215 9216 C2 000 2 2 2 3 1 1 1 625  111 33333 AAAA BBB CCC 9 0 2 3 1 2 3 4444 5 6 7 7  2 861215 97216 C2 000 2 2 2 3 1 1 1 1 92 2  2 861215 97216 C2 000 2 2 2 3 1 1 1 1 92 2  2 870331 97216 C2 000 2 2 2 3 1 1 1 1 92 2  2 870331 97216 C2 000 2 2 2 3 1 1 1 1 92 2  2 87031 925 825 82 000 2 2 2 3 1	1 1 00 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
### STORING COT 86 - SEP 87 FY87  ### BEBER BEB BEB BEB BE B C C C CCC C C C C C C	e eee
2 861215 V216 C2 000 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•
CONTRACT AWARDS OCT 88 - SEP 87 FY87  SBEER BRBB BBB BB B B B B C C C CCCC G S 88 8 8 8 8 8 1 1 1 1 2 3 4444  LOCATION TOTAL  S 870331 Y216 C2 000 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
CONTRACT AWARDS OCT 88 - SEP 87 FY87  BBB BBBB BBB BBB BBB BBB B B B C C C C	2
CONTRACT AWARDS OCT 88 - SEP 87  BEB BBBB BBB BBB BB B B B C 9  BEB BBBB BBB BBB BB B B B C 9  8888 888 888 888 888 888 88 88 88 88 8	
CONTRACT AWARDS OCT 88 - SEP 87  BEB BBBB BBB BBB BB B B B C 9  BEB BBBB BBB BBB BB B B B C 9  8888 888 888 888 888 888 88 88 88 88 8	5
CONTRACT AWARDS OCT 88 - SEP 87  BEB BBBB BBB BBB BB B B B C 9  BEB BBBB BBB BBB BB B B B C 9  8888 888 888 888 888 888 88 88 88 88 8	<u>ک</u> ہے۔
CONTRACT AWARDS OCT 86 - SEP 87  BEB BBBB BBB BBB B B B B B B B  111 333333 AAAA BBB CCC 9 0 2 3  2 861215	-
CONTRACT AWARDS OCT 86 - SEP  BBB BBB BBB BBB BB B B B B  111 333333 AAAA BBB CCC 9 0 2  2 861215 7216 C2 000 2 2 2  861215 7216 C2 000 2 2 2  861215 7216 C2 000 2 2 2  870331 7216 C2 000 2 2 2  870331 7216 C2 000 2 2 2  870331 7216 C2 000 2 2 2  870311 7216 C2 000 2 2 2  87031 7216 C2 000 2 2 2  87031 7216 C2 000 2 2 2  87031 7216 C2 000 2 2 2  87031 7216 C2 000 2 2 2  87031 7216 C2 000 2 2 2  87031 722 8925 B2 000 2 2 2  87031 742 C2 000 2 2 2  87031 742 C2 000 2 2 2  87031 742 C2 000 2 2 2  87031 742 C2 000 2 2 2  87031 742 C2 000 2 2 2  87031 742 C2 000 2 2 2  87031 742 C2 000 2 2 2  870514 7142 C2 000 2 2 2  870514 7142 C2 000 2 2 2  870514 7142 C2 000 2 2 2  870514 7142 C2 000 2 2 2  870514 7142 C2 000 2 2 2  870514 7142 C2 000 2 2 2  870514 7142 C2 000 2 2 2  870514 7142 C2 000 2 2 2  870514 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000 2 2 2  87051 7142 C2 000	8 888
CONTRACT AWARDS OCT 86 - SE  BBB BBB BBB BBB BB BB BB BB BB BB BB B	000
CONTRACT AWARDS OCT 88 BBB BBBB BBB BBB BBB BBB BBB BBB BBB	000
CONTRACT AWARDS OCT 88  BBB BBBB BBB BBB BBB  BBB 888 888 8	0 000
2 861215 7216 C2 2 861215 7216 C2 2 861215 7216 C2 2 861215 7216 C2 2 861215 7216 C2 2 861215 7216 C2 2 861215 7216 C2 2 861215 7216 C2 3 870331 7216 C2 5 870331 7216 C2 5 870331 7216 C2 5 870331 7216 C2 5 870331 7216 C2 5 870331 7216 C2 5 870331 7216 C2 5 870331 7216 C2 5 870331 7216 C2 5 870331 7216 C2 5 870331 7216 C2 5 870331 7216 C2 5 870331 7216 C2 5 870331 7216 C2 5 870331 7216 C2 5 870331 7216 C2 5 870331 722 C2 5 870331 722 C2 5 870514 7142 C2 5 870511 742 C2 5 870511 742 C2 5 870511 742 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 87051 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 7142 C2 5 870511 714	000 ÖF
### BBBBB BBBB BBBB BBBB BBBB BBBB BBB	20 € 00 00 00 00 00 00 00 00 00 00 00 00
2 861218 2 861218 2 861218 2 861218 2 861218 2 861218 2 87033 2 87081 10 86111 10 87072 10 87072 10 87051 10 87051 10 87072 10 87051 10 87072 10 87081 10 87081	15.03 12.03 12.03 12.03 12.03 12.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03
2 861218 2 861218 2 861218 2 861218 2 861218 2 861218 2 87033 2 87081 10 86111 10 87072 10 87072 10 87051 10 87051 10 87072 10 87051 10 87072 10 87081 10 87081	±N
2 86121 2 86121 2 86121 2 86121 2 86121 2 86121 3 87033 26 87013 3 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705 51 8705	F0 930 104 724 806
CONTRAC BBB BBB BBB BBB 2 86 2 86 2 86 2 86 3 8 111 133 111 333 10 8 8 10 8 8 10 8 8 10 8 8 10 8 8 10 8 8 8 8	709 707 708
CONTR BBB B BBB B BBB B 2 2 2 2 2 2 2 2 3 2 3 2 3 3 3 3 3 3 3	<b>∞ ∞</b> ∞ ∞
11111111111111111111111111111111111111	
20 14 1 1 888 08 00 00 11 1 1 1 1 1 1 1 1 1 1	190 AL 103 029
#18 11 868 8 0 00 000 000 000 000 000 000 000	0000
11 11 11 11 11 11 11 11 11 11 11 11 11	87 87 87
PR BBB BB BB BB BB BB BB BB BB BB BB BB B	23 000 000
11111 111111 12474 12474 12474 12474 12474 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246 16246	SHE SHE 176
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	7 4
Nome Call Cooper Co	23 583 583
27777 2328 4 4 5 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2000
TIA CIMAN NO NO NO NO NO NO NO NO NO NO NO NO NO	
	3.7.00 9.10 9.10 9.10 9.10 9.10 9.10 9.10 9
3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	E J ROOF ROOF BO9
24 C 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	KF23 KF23 CAS RS ROOF SB09 SB09
	KF23 KF23 CAS RS ROOF SB09 SB09
NIN>01544 TV TN TN TA44 TV44 TV44	KF23 KF23 CAS ROOF SB09 SB09

PARTY SERVICES OF SERVICES AND CONTRACTOR SERVICES OF

ASSESSED TRANSPORT DEFENDED PROFESSED STANS

5,645	1 1 1 1	138	3,229	73	ಬಿರಿತಬತ್ತ ಐಚಿಬಿತಿಐಬ	35	433	51	230	8,001	192 692 771 724 828 350 100 100 775 715
PAGE	200										
	3 1 2	က	ю	ı,	សសលល⇔ល	ស		11 5	Ŋ	ო	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	239	000	000	000	000000	000		2 900 <b>B</b> ]	2 000	3 000	22 0000 0000 0000 0000 0000 0000 0000 0
			8	2	พพพพพพ	1 2	S	2	-	4	HAHAHAHAHAH
	040	i <del>4</del>	4	<b>-</b>	447747		۵	-	-4	~	
	ရှိဝ တ	į –	-	<del></del>	Nadada	64	S	<b>H</b> -4	<u>س</u>	ន្ទ	
	<u>i</u>	131	8° -	06 2 1	กกกกกก	22	ш	7	73	ີຕ	"NHUNNNAMMUMU
	!° ^	1 8	2 2		HHHHHN	<b>-</b>		-4	-	-	
	10 0			 ⊶		-	0	-	-4	-	
	5	30 %	00	0-1	0-0	98	8	00	00	00,4	0 0 0 0
	3 4	ιώ	1	84	8	658 1	ŏ	00	27	83	04444444444444444444444444444444444444
	2 3	1 🔫	ည်	44	55	4	ŏ	ON	N.	1 4	Medanamanama
		1	7	7	444444	7		m	<b>₽</b>	7	MARARARA A A
	1040		<u>m</u>	₩ 1 ¥ 4	87 1A	81	93	190	928	80	Danaaaa a
	10-0	101.*	878 K	80 Z	4BBABZX*	7 A	36	87.1 B	4 Z	₩ ¥	4555555
	10 0	10	868 2 t	1 1	2000010	888	122	908	97	11	0 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	10 %	1 ∞ 0	23	4 <del>4</del> 8	90000000C	238	85	99	60	16 J 2	Quiding of the part of the par
	0 4	10 ∞	o _b	o _b	ODDDDD,,	ัท			9		<del>๚</del> พพพพพสสสพ
	10	, ; 🛁		ູ້	HHHHMM	-	Q		•		<b>H</b>
	10		æ	Ž	ල C	_' ল	ALVADO		¥		100
	i Ö 🤻		\$	20	હ .∺	0 U T	7	>-	٥ ۲		# 000000000000000000000000000000000000
ŗ	~ i ~	7 i <b>2</b> →	¥ ~	770	-100H000	S S	Ī	A 2	A.≰	awa 1	E B NB
>	× 1	्रां स्ट ७ । ख	<u> </u>	4	o,	ž m	n L	11	Z	£ T	4 4 10 10 10 10 10 10 10 10 10 10 10 10 10
٠	- , -		~ ~	ပ္	<b>-</b>	7		2	5 2	м П	BQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ
	~ l a - 0	ກ່ ຕ	ო	ო	ოოოოოო	m	ი	3	2		пипипипипипип
	പ്പ	7 6	• ~	7	200000	7	7	7	74	~	$\alpha$
	8   8-	P 10	28.0	7	NNNNNN	2	7	7	7	7	$\alpha$
	( 00	ை ் ⊲	200		7,500,000	s C	0	0	Ö	8	AXIOOOTTINE ONNOCHTINE
	888 888 888	טו סיב	rce 000	APC	00000 00000 00000 00000 00000	1.00 0.00	00	00	8	ö	44444444444
	8813	88 - 2 2 - 3 10	. Fo	Les 11A	A A 3 A 3 A 3 A 4 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5	CSE	C2	51	κ C9π	3	PAPAPAPAPAPA
	S I B S	a:Fos	Air	961 O A	0.000 0.00 0.00 0.00 0.00 0.00 0.00 0.	and 15	45	22	- o o o	ua 159	58411 5860 5860 5860 5860 5860 5860 5860 5860
	S 188	4 1 E 4 4	16.	An 611	6613 1122 1223 1223 1223 1233 1233 1233	~~ ~~~	Y2	٧2	¥ 59		£
	AWA B B B B		=	90	NA 0 4 0 4 0 4 V	æ O3a	40	001	ů∞ Z⊶	× 5	10000000000000000000000000000000000000
	100	333 Lo CON	•	704	050 050 050 050 050	126	080		93	612	100000000000000000000000000000000000000
	ACT	33	70	870	8861 887 87 87 87 87	86	87	86	87	8	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞
	Z 1 80	m 1 ∞	80	•							
	N 188	0	თ	on.	ဝက္ကလုက္တရာ	6	ø	11	03	33	1155 8224 8224 11482 13824 1382 1382 1701 1701
	0 1 88		ŝ	13	17 18 10 10 10 10 10 10 10 10 10 10 10 10 10	8	007	860007	70000	13	110000000000000000000000000000000000000
	RIME	1111 CON COO	88	5	2022	ZC.	7007	ည္မ	0.70	85C	822888888888888888888888888888888888888
	88	11	z×	787	0844446 084444 08778 08778	ACW6187C00	0187	018	8 4 8	718	998888888900
	4 80	11 E7 00	10	00	3800008	98	CAO	_ 0₹	<b>A</b> 90	24	7788888888888
	0 : 88	11 H 2	UCT ACA	, og	NOOOOOO	Ş	S S	Ha	ŠŠ	9	NOONN XXXXIIII
	ST  88	128	TRU	2	wzzzzzz ►	۵			H	ထ	7399748977887 739974897788
	HIS	50 kg	NS.	• 00	>40%V@n	016		10	E S 90	07	1ES 016 207 012 017 02 017 017
	HAA	222 222 1NG 006	Ō	် ပဝိ	006440	ပ္အဝ	, <u> </u>	, HO	. H	≥~	<u>∞</u>
	L PHA	33.2 (00F)	LL.	₽ Z	Hannage	H-	, 2-	, & -	12.4	YU 742	Seg000000000000000000000000000000000000
	A A	ന വയാ		, o⊸	044444	X A A		( _≪		OKY C27	0004444466666
	A	33 - S SB	δ		, <b>⊱</b> ₽₽₽₽₽₽	∞	υ,	⋖.	H	. Γ∞	3322777700805 3322777700805
	∞ίΣ	DZ I W	OWER 07	Q		O SEE	070			် ပို့ဝ	601011111110101010
	STI	ŭ	₫.	, <b>5</b> ,	2000000	<u>6</u> 4	, &-			<b>.</b>	Trenditatatatatatatatatata
	J, . J,	,									

PRODUCE TO STATE OF THE PRODUCE OF THE SECRETARY

٠.

5,646		00000000000000000000000000000000000000	159	146	223	9	7.1
PAGE							
1	DD D E	นณณฅ⊢⊢นณณณณณณณณณณณณณณณณฅณณฅณณณณณณ	ស	<b>w</b> n	ស	-	-4
1	DDDDD 12 ABBC		000	000	000	000	000
	0		8		7	~	8
	0-0	: нынымымынынынынынынынынынынынынынынынын		8	S	7	က
1	മെ		<b>-</b>				
	0 A		29 2 1	33	13 2 1	2 2	2 18
	0 0 0			-	-		7
	2 2		-	8	-		
1	0 4	; ! O==NN=================================	<b>9</b> -4	0	യഗ	0	0 %
1	3 0	I O I Oddaddaaaaaaaaaaaaaaaaaaaaaaaaaaaa	27 1	30	96	44.51 88	8-
1	2 2	m=mn4=mmm4=44444444444	31	38	65	26	36
	۵ ٦		-	8	8	8	8
		0 PA PA PA PA PA PA PA PA PA PA PA PA PA	03 * 16	4.	07	09	23
i	1	4222020000000000000000	4 X ∞	80 ⁻¹	28G	1 1 1	70 X
	1 _	4   ####################################	34	77	88 <del>-</del> 1	31	248
i	0 ~	7	01 2 31	<b>*</b>	53	22 1	11
!	ပ	י מרונונונונונונונונונונונונונונונונונונונ	٥.٠	4	٦ _٢	1 h	می
	ပပ		ဖွ	~	8	7	-4
i	S 4	000	·······································	1 C O		ત	
;	() 4		2	×	<b>€</b>		2
87			2 2	Σ	2	29.	<b>a</b>
<u> </u>	0 8		V)	- ₹	0	_	ס
			<u>.−</u>	۵٠	ø.	:~a	=
	υ <b>~</b>		Σ Σ	<b>2</b> 0 0		2 < D	111
	O ~	<b>! ∢</b>		z	ဗ္	>	
~	3 T C	I ◀ I ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ΣΗ	×		>~	H
P 87	3 T C	44444444600000000000000000000000000000	3 T X	<b>Z</b> 01	3 1 Ge	3 <	3 T
- SEP 87	B B B B C 1 1 1 9 0 2 3 1	444444446       000000000000000000000000000000000000	2 2 2 3 1	2 2 2 3 2 N	2 2 2 3 1 Ge	12232	2 2 2 3 1
T 86 - SEP 87	BBB B B B B C 888 1 1 1 1 CCC 9 0 2 3 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 2 2 2 3 1 OTAL	2 2 3 2 N	2 2 3 1	2 3 2 <	s 000 2 2 2 3 1
S OCT 86 - SEP 87	B BBB BBB B B B B C 8 888 888 1 1 1 1 A BBB CCC 9 0 2 3 1	0 AIA ARRC 22223311 0 AIA ARRC 222222 0 AIA ARRC 222222 0 AIA ARRC 2222222 0 AIA ARRC 222222222222222222222222222222222	00 2 2 2 3 1 AL	000 2 2 2 3 2 N	00 2 2 2 3 1	x 6 S1 000 1 2 2 3 2	000 2 2 2 3 1
WARDS OCT 86 - SEP 87	BBBB BBB BBB B B B B C 8888 888 888	1550 AIA ABC 2223 11550 AIA ABC 222 4 4 2 1550 AIA ABC 222 3 1 1550 AIA ACD 222 3 1 1550 AIA ACD 222 3 1 1550 AIA ACD 222 3 1 1550 AIA ACD 222 3 1 1550 AIA ACD 222 3 1 1550 AIA ACC 222 3 1 1550 AIA ACC 222 3 1 1550 AIA ACC 222 3 1 1550 AIA ACC 222 3 1 1550 AIA ACC 222 3 1 1550 AIA ACC 222 3 3 1 1550 AIA ACC 222 3 3 1 1550 AIA ACC 222 3 3 1 1550 AIA ACC 222 3 3 1 1550 AIA ACC 222 3 3 1 1550 AIA ACC 222 3 3 1 1550 AIA ACC 222 3 3 1 1550 AIA ACC 222 3 3 1 1550 AIA ACC 222 3 3 1 1 150 AIA ACC 222 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Zelwood 6515 C9B 000 2 2 2 3 1 TRACTOR TOTAL	rt1and AFB 7220 A9 000 2 2 2 3 2	bins AFB G00 2 2 2 3 1	irfax R306 S1 000 1 2 2 3 2	dianapolis 7299 C2 000 2 2 2 3 1
RACT AWARDS OCT 86 - SEP 87	BBBBBB BBB BBB BB B B B C C 333333 AAAA BBB CCC 9 0 2 3 1	Huntsville 70204 1560 AIA ABC 2 2 2 4 2 70513 1560 AIA ABC 2 2 2 4 2 70513 1560 AIA ABC 2 2 2 4 2 70510 1560 AIA ABC 2 2 2 4 2 70510 1560 AIA ABC 2 2 2 4 2 70510 1560 AIA ABC 2 2 2 4 1 70910 1560 AIA ABC 2 2 2 4 1 70911 1560 AIA ABC 2 2 2 4 1 70918 1560 AIA ABC 2 2 2 3 1 70730 1560 AIA ACD 2 2 2 3 1 70730 1560 AIA ACD 2 2 2 3 1 70821 1560 AIA ACD 2 2 2 3 1 70821 1560 AIA ACD 2 2 2 3 1 70821 1560 AIA ACD 2 2 2 3 1 70821 1560 AIA ABC 2 2 2 3 1 70821 1560 AIA ABC 2 2 2 3 1 70821 1560 AIA ABC 2 2 2 3 1 70811 1560 AIA ABC 2 2 2 3 1 70801 1560 AIA ACR 2 2 2 3 1 70801 1560 AIA ACR 2 2 2 3 1 70801 1560 AIA ACR 2 2 2 3 1 70801 1560 AIA ACR 2 2 2 3 1 70801 1560 AIA ACR 2 2 2 3 1 70801 1560 AIA ACR 2 2 2 3 1 70801 1560 AIA ACR 2 2 2 3 1 70801 1560 AIA ACR 2 2 2 3 1 70801 1560 AIA ACR 2 2 2 3 1 70901 1560 AIA ACR 2 2 2 3 1 70901 1560 AIA ACR 2 2 2 3 1 70901 1560 AIA ACR 2 2 2 3 1 70901 1560 AIA ACR 2 2 2 3 1 70901 1560 AIA ACR 2 2 2 3 1 70901 1560 AIA ACR 2 2 2 3 1 70901 1560 AIA ACR 2 2 2 3 1 70901 1560 AIA ACR 2 2 2 3 1 70901 1560 AIA ACR 2 2 2 3 1 70901 1560 AIA ACR 2 2 2 3 1 70901 1560 AIA ACR 2 2 2 3 1 70901 1560 AIA ACR 2 2 2 3 1 70901 1560 AIA ACR 2 2 2 3 1 70901 1560 AIA ACR 2 2 2 3 1 70901 1560 AIA ACR 2 2 2 3 1 70901 1560 AIA ACR 2 2 2 3 1 70901 1560 AIA ACR 2 2 2 3 1 70901 1560 AIA ACR 2 2 2 3 1	elwood 6515 C9B 000 2 2 2 3 1 RACTOR TOTAL	11and AFB 7220 A8 GGG 2 2 2 3 2	ins AFB Ge 2 2 3 1 Ge	rfax R306 S1 000 1 2 2 3 2	ianapolis 7299 C2 000 2 2 2 3 1
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	C (CONT)  Huntsville  0960386G1701  870204 1560 AIA ABC 2 2 2 4 2  0960386G1701  870511 1560 AIA ABC 2 2 2 4 2  0960386G1701  870511 1560 AIA ABC 2 2 2 4 2  0960386G1701  870512 1560 AIA ABC 2 2 2 4 2  0960386G1701  870510 1560 AIA ABC 2 2 2 4 1  0960386G1701  870910 1560 AIA ABC 2 2 2 4 1  0960387C0366  870910 1560 AIA ABC 2 2 2 4 1  0960387C0366  870911 1560 AIA ACD 2 2 2 3 1  0960387C1879  870911 1560 AIA ACD 2 2 2 3 1  0960387C1887  870918 1560 AIA ACD 2 2 2 3 1  0960387C1887  870701 1560 AIA ACD 2 2 2 3 1  0960387C2109  870824 1560 AIA ACD 2 2 2 3 1  0960387C2149  870821 1560 AIA ACD 2 2 2 3 1  0960387C2149  870821 1560 AIA ACD 2 2 2 3 1  0960387C2149  870824 1560 AIA ACD 2 2 2 3 1  0960387C2149  870929 AC14 AIC 000 2 2 2 2 3 1  0960387C2149  870929 AC14 AIC 000 2 2 2 2 3 1  0960387C2149  870929 AC14 AIC 000 2 2 2 2 3 1  0960387C2149  870929 AC14 AIC 000 2 2 2 2 3 1  0960387C2149  870929 AC14 AIC 000 2 2 2 2 3 1  0960387C2131  870918 1560 AIA ACR 2 2 2 3 3  0960387C2331  870918 1560 AIA ACR 2 2 2 3 3  0960387C2336  870918 1560 AIA ACR 2 2 2 3 3  0960387C2336  870914 1560 AIA ACR 2 2 2 3 3  0960387C2336  870918 1560 AIA ACR 2 2 2 3 3  0960387C2336  870918 1560 AIA ACR 2 2 2 3 3  0960387C2336  870918 1560 AIA ACR 2 2 2 3 3  0960387C2336  870918 1560 AIA ACR 2 2 2 3 3  0960387C2336  870918 1560 AIA ACR 2 2 2 3 3  0960387C2336  870918 1560 AIA ACR 2 2 2 3 3  0960387C2336  870918 1560 AIA ACR 2 2 2 3 3  0960387C2336  870918 1560 AIA ACR 2 2 2 3 3  0960387C2336  870918 1560 AIA ACR 2 2 2 3 3  0960387C2336  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C3030  0960387C303	C Hazelwood M	CO Kirtland AFB 1963087C0020 870108 7220 A8 000 2 2 2 3 2	Robins AFB Ge 0965087C0284 870914 R219 C2 000 2 2 2 3 1	Fairfax 33387C3025 870115 R306 S1 000 1 2 2 3 2	RS & GRDN CTR Indianapolis DACA2787C0051 870424 Y299 C2 000 2 2 3 1
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	A BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	FOSGO386G1701   RY0204   1560 AIA ARC 2 2 2 4 2	INC 6 F0462687C0055 870630 6515 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	CO Kirtiand AFB 963087C0020 870108 7220 A9 000 2 2 2 3 2	Robins AFB Ge 2 F0965087C0284 870914 R219 C2 000 2 2 2 3 1	Fairfax V 7 N0003387C3025 870115 R306 S1 000 1 2 2 3 2	RS & GRDN CTR Indianapolis DACA2787C0051 870424 Y299 C2 000 2 2 3 1
HA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ES INC (CONT)  180 F096038661701  1870204 1560 AIA ABC 2 2 2 4 2 2 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ES INC Hazelwood M	NG CO Kiriland AFB F1963087C0020 870108 7220 AS 000 2 2 2 3 2	Robins AFB Ge F0965087C0284 870914 R219 C2 000 2 2 2 3 1	Fairfax N0003387C3025 870115 R306 S1 000 1 2 2 3 2	K NURS & GRDN CTR Indianapolis 177 DACA2787C0051 870424 Y299 C2 000 2 2 2 3 1
LPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TRIES INC (CONT)  10180 F0960386G1701 870204 1560 AIA ABC 2 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TRIES INC Hazelwood 0176 F0462687C0055 870630 6515 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	COVERING CO Kirtiand AFB O097 F1963087C0020 870108 7220 A9 000 2 2 2 3 2	P INC 0522 F0965087C0284 870914 R219 C2 000 2 2 2 3 1	S INC 3 7017 N0003387C3025 870115 R306 S1 000 1 2 2 3 2	REEK NURS & GRDN CTR Indianapolis 0177 DACA2787C0051 870424 Y299 C2 000 2 2 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	USTRIES INC (CONT)  08 0188 (CONT)  08 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  09 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (CONT)  00 0188 (C	USTRIES INC 12 0176 F0462687C0055 870630 6515 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	R COVERING CO 02 0097 F1963087C0020 870108 7220 AS 000 2 2 2 3 2	OUP INC 02 0522 F0965087C0284 870914 R219 C2 000 2 2 2 3 1	ICS INC 333 7017 N0003387C3025 870115 R306 S1 000 1 2 2 3 2	CREEK NURS & GRDN CTR Indianapolis 27 0177 DACA2787C0051 870424 Y299 C2 000 2 2 2 3 1
ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)  ### STATES INC (CONT)	NDUSTRIES INC QAI2 0176 F0462687C0055 870630 6515 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	OOR COVERING CO HKG2 0097 F1963087C0020 870108 7220 A9 000 2 2 3 2	UP INC 2 0522 F0965087C0284 870914 R219 C2 000 2 2 2 3 1	TICS INC 0333 7017 N0003387C3025 870115 R306 S1 000 1 2 2 3 2	IE CREEK NURS & GRDN CTR Indianapolis CA27 0177 DACA2787C0051 870424 Y299 C2 000 2 2 2 3 1
3 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Thoustries   Tho	INDUSTRIES INC 9 QAI2 0176 F0462687C0055 870630 6515 C9B 000 2 2 2 3 1 CONTRACTOR TOTAL	FLOOR COVERING CO Kirtland AFB 4 HKO2 0097 F1963087C0020 870108 7220 A9 000 2 2 2 3 2	D GROUP INC 2 FJ02 0522 F0965087C0284 870914 R219 C2 000 2 2 2 3 1	GMATICS INC 0 G0333 7017 N0003387C3025 870115 R306 S1 000 1 2 2 3 2	IRIE CREEK NURS & GRDN CTR Indianapolis 8 CA27 0177 DACA2787C0051 870424 Y299 C2 000 2 2 2 3 1
TIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	G INDUSTRIES INC (CONT)  100 FOOR	INDUSTRIES INC QA12 0176 F0462687C0055 870630 6515 C9B 000 2 2 3 1 CONTRACTOR TOTAL	LOOR COVERING CO	GROUP INC FJ02 0522 F0965087C0284 870914 R219 C2 000 2 2 2 3 1	TICS INC 0333 7017 N0003387C3025 870115 R306 S1 000 1 2 2 3 2	RIE CREEK NURS & GRDN CTR Indianapolis CA27 0177 DACA2787C0051 870424 Y299 C2 000 2 2 2 3 1

ORRESPONDED ASSESSED FRANCES

THE MARKA MARK BESSESSESSESSESSESSESSESSESSESSESSESSESS	NAME   LIST OF PRINE CONTRACT ANABOS OCT 86 - SEP 87 FV97   SEP 87 FV97   SEP 87 FV97   SEP 87 FV97   SEP 87 FV97   SEP 87 FV97   SEP 87 FV97   SEP 87 FV97   SEP 87 FV97   SEP 87 FV97   SEP 87 FV97   SEP 87 FV97   SEP 87 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV97   SEP 97 FV9	PARTIC   CANDAR AND SERVICE SERVICE   C C C C C C C C C D D D D D D D D D D	5,647	† ! !	110	80	148	34	26	142	92	151	319	70	282 788 108 107 701	09	36
SAPINALIST OF PRINE CONTRACT AMARDS OCT 58 - SEP 81 FYFT   MAAAA AAAA BERBEESBESBESBESBESBESBESBESBESBESBESBESBES	ALTERNATION   CONTRICT ANABOR   CONTRICT ANABO	ALPHA LIST OF PRIME CONTROL MANDS	PAGE	B7 AMOUNT (\$000)													
THE AAAAA AAAA BESSESSESSESSESSESSESSESSESSESSESSESSESS	STIS   ALPHA LIST OF TRIME CONTRACT MANEDS   OCT 86 - SEP 87 FY87	STIS ALPHA LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FV97  STANDARD AND RESSERBEBBEBBEB SEBBEB SEBS SEB SEB SEB SEB SE	1	a-m	က	มา		S		S	w	ო	ო	ო	ហហហហហហ	טע	ო
THE WARMA ALEST OF PRIME CONTRACT MANDS OCT 56 - SEP 27 FV7  WHATTAM ALEST OF PRIME CONTRACT MANDS OCT 56 - SEP 27 FV7  WHATTAM ALEST OF SEREBBERS BERSER BERS RESS RESS RESS RE	The contraction of the contract and contra	THE ALTH LIST OF PRIME CONTRACT ANARDS OCT 88 - SEP 87 FY97  SHE ALAMA MAAN ARAN BROBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1	2000 3000	0	0	OBTU	9	19BC/	8	0	8	00	00	000000	000	006
State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   Stat	### ALTER OF PRIME CONTRACT ANABDS OCT 86 - SEP 87 FY87  ### AAAAA AAAA BERBEBBBBBBBBBBBBBBBBBBBBBBB	STIB ALPHA LIST OF PRINC CONTRACT ANAMOS OCT 86 - SEP 87 FF87  V. N. 13131 2222 ILILILIIIIIII 133333 AAAA BEB SEES 88 8 8 10 10 2 3 45 67 5 8 0 11 2 3 4 5 6 7 8 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		AB.	õ	10	9			0							
Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig. 10   Fig.	State	### AAAA AAAA BERBERBERBERBERBERBERBERBERBERBERBERBERB											ര	₹			
THE ALPHALIST OF PRIME CONTRACT ANARDS OCT 86 - SEP #1 FV97  ***AAAA AAAA BEBERBEBBEBBEBBE BEBBB BBB BB B B C C C C C C	STER ALCHA LIST OF PRIME CONTRACT ANARDS OCT 88 - SEP 87 FV77  STEP ALCHA LIST OF PRIME CONTRACT ANARDS OCT 88 - SEP 87 FV77  STEP ALCHA LIST OF PRIME CONTRACT ANARDS OCT 88 SEP	STIS ALCHA LIST OF PRIME CONTRACT ANARDS OCT 80 - SEP 87 FV7  WHAT ANAM AND GREGEBERBERS GREGER GREGER GREGER GREGER GREGER GREGER CCCCCCCCCC		1 - I	-				-		-					94	
RATE   CONTRACT ANAMON	STIB ALPHA LIST OF PRIME CONTRACT AMARDS OCT 86 SEP 87 FV87  SER MAAAA AAAA BESSESSESSESSESSESSESSESSESSESSESSESSESS	STER ALAMAA AAAA BESSESSESSESSESSESSESSESSESSESSESSESSESS		, ,	നപ		2-	20	ပ	က	2	0	~	က	m	73	%
THE ALPHA LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87  RM ARAM AAAA BEBBESBESBESSES GEGEBS FEB 8 B B C C C CCC C C C C C D D D D D D D D	STIS ALPHA LIST OF PRIME CONTRACT NAMEDS OCT 56 - SEP 51 FY87  SR AAAAA AAAA GERGEGGGGGGGGGGGGGGGGGGGGGG	STIS ALPHA LIST OF PRIME CONTRACT NAMBOS OCT 56 - SEP ST FYST  SER AAAAA AAAA BERBESBESSESSESSES BESSES BESSES BESSES CC C C C C C C C C C C C C C C C C		0 ~		"⊣	7	8						2			
THE MANANA AND GEREBERGERGERGEREBERGEREBERGEREBERGEREBERGEREBERGEREBERGEREBERGEREBERGEREBERGERGEREBERGEREBERGEREBERGERGERGERGERGERGERGERGERGERGERGERGERGE	STIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 58 - SEP 87 FF87  SEM ARAAA ARAA GEGEGGGGGGGGGGGGGGGGGGGGGGGG	STIS ALPHA LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 F V87  S. R. AAAAA AAAA AAAA BEGEBEBBBBBBB BBB BB BB BC CO COCC CC CC CC CC CC CC CC CC CC CC		1	i						-	-				0	
NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME	STIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 38 - SEP 57 FYST  ST AND AMARA REGEREBREBEREBER BRISSER BRESS B	STIS ALPHA LIST OF PRIME CONTRACT ANARDS OCT 86 SEP 87 FV7  V PO 33333 2222 LILLILLILLILLILLING SERES BERS BERS BERS BERS BERS BERS BER		1	i			9-	g <b>-</b>		35	30	800	00C	<b>ന</b>	<u>ق</u>	200
THE ALPHA LIST OF PRINE CONTRACT AMARDS OCT 86 - SEP 87 FV87  ***AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB	STIST   ALPHA LIST OF PRIME CONTRACT AMANDS   OCT 86 - SEP 27   TV87	STISE ALPHA LIST OF PRIME CONTRACT AMANDS OCT 86 - SEP 27 FY87  SEM AAAAA AAAA BEBESBERBERBERBERBERBERBERBERBERBERBERBERBERB		į –	106	52	84	900	000	82 7	<b>→</b>	510	070	<del></del> 4	0	=======================================	
THE ALPHA LIST OF PRINE CONTRACT AWARDS OCT 86 - SEP 87 FV87  WANDAMA AND BERBERBBREBERBER BREBREBRE BREBRE  BREBREBRE BREBRE BREBRE BREBRE BREBRE BREBRE BREBREBRE BREBRE BREBRE BREBRE BREBRE	STIE ALPHA LIST OF PRIME CONTRACT ANARDS OCT 88 - SEP 87 FY87  S. R. AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	STIST   ALPHA LIST OF PRIME CONTRACT ANARDS   OCT 86   SEP 87   FV87		1		N CO		2	סיט						444444		
The contract of prine contract awards	STIS   ALPH LIST OF PRIME CONTRACT ANARDS   OCT 86   SEP 87   FV87	STIE   ALPHA LIST OF PRIME CONTRACT AWARDS   OCT 86 - SEP 87 FY87		•	. 8				1	4		2			ω <u>, *</u>	σ	647
ALTERIA   ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87	STISS ALPHA LIST OF PRINC CONTRACT AWARDS OCT 86 - SEP 87 FF87  SEP ANAMA ANAM BESSERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	STIS			14	<b>4</b> 06	7	05	8	က	2 <b>4</b> 7	4	X X	4.X	4×××××	<b>4</b> ×	20
Name	STIS ALPHA LIST OF PRIME CONTRACT ANABDS OCT 86 - SEP 87 FY87  SHA AAAA AAAA GEGESEBEBEBEB BEBBE BEBBE BEBB BEB BE BE C C CCCC C C C	STIS ALPHA LIST OF PRIME CONTRACT MANDS OCT 86 - SEP 87 FY87  SER AAAAA AAAA SESSESSESSESSES BERBE BEBE BEBE BEB BE BE G C C CCC C C C C C C C C C C C C C C		ပြ တ	10×	18	4 D	∞⋖		N.	212	თ⊣	20	22	2000000	en .	ത
The contract and the	STIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87  SER ARAA ARAA EBBEBBBBBBBBBBBBBBBBBBBBBBB	STIS ALPHA LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FY87  SPR AAAAA AAAA GEGEGEBEBEBEBEBEBEBEBEBEBEBEBEBEBEBEBEB			101	2 2 3	<i>თ</i> ~	2 2	202	22	∞ N		2	017	13222222	200	on .
RAMARA AAAA BEBESBESBESSES BESBES BESSES B	STIB ALPHA LIST OF PRIME CONTRACT AMANDS OCT 86 - SEP 87 FY87  S FRA AAAA AAA BEBEEBBBBBBBB BBBB BBBB BBB B	STIB ALPHA LIST OF PRIME CONTRACT ANAMDS OCT 86 - SEP 87 FY87  S RM AAAAA AAAA BEBESBESBESBESBESBESBESBESBESBESBESBESBE		•		-4	ອີ	_	22	a b	می	٠,					
RATE   CONTRACT AMARDS	STIB ALPHA LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FY87  S RM AAAA AAAA LAAA LAAA LAAA LAAAA AAAA	STIB ALPHA LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FY87  S RN AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB		, –		7		-	-		-					×	_
RATHEL VIEW   ALIST OF PRIME CONTRACT AWARDS   OCT 86 - SEP 87 F	STIS	STIS			10					ž		€		۲. ج	, *		X
RATHEL VIEW   ALIST OF PRIME CONTRACT AWARDS   OCT 86 - SEP 87 F	STIS	STIS ALPHA LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 F  S. RA AAAA AAAA BREBERBERBERBERBER BEBB BEB BEB BEB BEB		100 4	ו פֿ		<del>&gt;</del>	es.	Α	<b>&gt;</b>		E C	u vi	۶٦	×	<b>~</b> ~	<b>2</b> 2
RATHEL VIEW   ALIST OF PRIME CONTRACT AWARDS   OCT 86 - SEP 87 F	STIS	STIS   ALPHA LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F	ò	စ်ပေ က	1 = -	50	8 X Z	s –	NA 2	*	w		6	ē ¥	3 U 7	ě Z	GE Z
RAIRE   CONTRACT AWARDS OCT 86 - SEP 87	STIS   ALPHA LIST OF PRIME CONTRACT AMARDS   OCT 86 - SEP 87	### AAAA AAAA BERBEBBBBBB BBBBB BBB BBB BB BB BB BB BB BB	í	Ijo ∾	3 3	×	-	×	స్ష	Z	ΣH	⋖	Σ,,,	۳.			• • •
RATIRE VIEW A& M UNIV	STIS	STIS			1					ω	m	က					
RADIA   LIST OF PRIME CONTRACT ANARDS   CCT 86 - SE	STIS	SETIS		1	1				8	7							8
RAPHA LIST OF PRIME CONTRACT AWARDS OCT 86	STIS	STIS		8-10	î r	8	7								9000000	8	
TABLE TO THE CONTRACT AWARDS OCT AWARDS OCT AWARD AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	STIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT  STATEMARA AAAA BERBERBERBERBER BERBER BE	STIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT  STR. AAAA ARA BERBERBERBERBERBERBERBERBERBERBERBERBERB		ப் வ	· ,						0	0	0	0	×	ď.	000
TABLE TO THE CONTRACT AWARDS OCT AWARDS OCT AWARDA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	STI8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT  STATEMENT AND AGAR BERBEBBBBBBB BBBB BBBB BBB BBB BBB BBB	STI8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT  STANDARDA AAAA BERBERBERBERBER BERBER BE		<b>∞</b> 1 00 ∞ (	3 8	000	Š	900	900	AF.	8	00	9	ĕ	£000000000		
RATE   ALPHA LIST OF PRIME CONTRACT AWARDS   RM AAAA AAAA BERBEBBBBBBBBBBBBBBBBBBBBBBBB	STI8 ALPHA LIST OF PRIME CONTRACT AWARDS  S. RM AAAA AAAA BEBEBEBBEBBEBBBB BBBBB BBBB S. RM AAAAA AAAA BEBEBEBBEBBBBB BBBBB BBBB S. RM AAAAA AAAA BEBEBBEBBBBBBBBBBBBBBBBBBBB	ST18 ALPHA LIST OF PRIME CONTRACT AWARDS  S. RM AAAA AAAA EBBBEBBEBBEBBBBBBBBBBBBBBBBB		<u></u>			LLI		<b>LLI</b>	£	6	>~		??	±0000002 <b>x</b>	A10	22
T18 ALPHA LIST OF PRIME CONTRACT AWARD'  RAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	STIS ALPHA LIST OF PRIME CONTRACT AWARDS  S. RM. AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	STIS ALPHA LIST OF PRIME CONTRACT AWARDS  S. RH AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB		Õ ιαα∞0	27 12	~~~	on on	<b>A</b> 6	ပ	- S	ပ	<b>►</b> O		~	200000000	070	
T18  ALPHA LIST OF PRIME CONTRACT  RAAAA AAAA BEBEBBBBBB BBBBB BBBBB  PO	STIS ALPHA LIST OF PRIME CONTRACT  SRM AAAAA AAAA BEBEBEBBBBBBBBBBBBBBBBBBBBB	ST18		/n ! m m =	4 4	90	7		7	s.b	<b>E</b>		. <b>4</b>	55	20116 20116 20116 20116 20116 20116 20116	f a ]	
T18 ALPHA LIST OF PRIME CONTRACT  RM AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	STI8 ALPHA LIST OF PRIME CONTRACT  S. R. AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	STI8 ALPHA LIST OF PRIME CONTRACT  S. RM AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB		2 X X X X X X X X X X X X X X X X X X X	2012	~ X	0	1 H 20		.₫	20	+1	<u>ه</u> د	16a 1	80010001Z	30	35
T18 ALPHA LIST OF PRIME CONTRACT  RM AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	ST18  ALPHA LIST OF PRIME CONTRACT  S. R. AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	STI8 ALPHA LIST OF PRIME CONTRACT  S. R. AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB		a a	m i 760	~ <b>1</b> 2	=======================================	22.	0		% 90 90	Σ m	98	< ♡	7251122 €	950	12(
TIS ALPHA LIST OF PRIME CONTRACENT AAAAA BABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ST18  ALPHA LIST OF PRIME CONTRACT  S. R. AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	STIS  ALPHA LIST OF PRIME CONTRACT  S. RM. AAAAA AAAA BEBEBBBBBB BBB BBB S. RM. AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB				07	02	80	709	61	61	70		7	20000	~	ယ္
RAIR   ALPHA LI   RM AAAA AAAA AAAA AAAA AAAA AAAA AAAA	STIR ALPHA LI S RM AAAAA AAAA  V PO C TN 33333 2222  C TN 33333 2222  PRAIRIE ELECTRIC  I 06 CA67 00655  PRAIRIE VIEW A 2 0 0029  PRATT & LAME.RT  I 11 AA03 0107  PRATT & WHITNEY  PRATT & WHITNEY  PRATT & WHITNEY  PRATT & WHITNEY  PRATT & WHITNEY  PRATT & WHITNEY  PRATT & WHITNEY  PRATT & WHITNEY  PRATT & WHITNEY  PRAUGHT CONSTR  I 09 CA33 004  PRAUGHT CONSTR  I 10 AG60 000  I 02 AG60 000  I 02 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 0	STI8 ALPHA LI  S. R.M. AAAAA AAAA  V. PO  C. TN 33333 2222  PRAIRIE ELECTRIC  I. 06 CA67 00655  I. 12 BT60 0835  PRATT & WHITNEY  PRATT & WHITNEY  PRATT & WHITNEY  PRATT BUILLE  PRAUGHT CONSTR  I. 09 CA33 004  PRAUGHT CONSTR  I. 02 AG60 000  I. 02 AG60 000  I. 04 AG60 000  I. 04 AG60 000  I. 04 AG60 000  I. 04 AG60 000  II. 04 AG60 000  II. 04 AG60 000  II. 04 AG60 000  II. 04 AG60 000  II. 04 AG60 000  II. 04 AG60 000  II. 04 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05 AG60 000  II. 05		RAC BBE	33	87	87		80		60	00	60				
RAIRIE LECTRIC RAIRIE ELECTRIC 06 CA67 0065 06 CA67 0065 06 CA67 0065 06 CA67 0065 0835 12 BT60 0835 12 BT60 0835 11 AA03 0107 PRAIT & WHITNEY 4 12 0400 4278 PRATT & WHITNEY PRATT AMULFACTU 3 01 SB12 0001 3 12 KA02 053 1 09 CA33 004 PRAUGHT CONSTR 1 09 CA33 009 1 02 AG60 000 1 02 AG60 000 1 06 AG60 000 1 06 AG60 000 1 10 AG60 000 1 10 AG60 000 1 10 AG60 000 1 10 AG60 000 1 10 AG60 000 1 10 AG60 000 1 10 AG60 000 1 10 AG60 000 1 10 AG60 000 1 10 AG60 000 1 10 AG60 000 1 10 AG60 000 1 10 AG60 000 1 10 AG60 000	STIB ALPHA LI  S RM AAAAA AAAA  V PO  C TN 33333 2222  C TN 33333 2222  PRAIRIE ELECTRIC  I 06 CA67 00655  I 12 BT60 0835  I 12 BT60 0835  PRAIT & LAME.RT  I 11 AA03 0107  PRAIT & WHITNEY  PRAIT & WHITNEY  PRAIT & WHITNEY  PRAUGHT CONSTR  I 09 CA33 004  PRAUGHT CONSTR  I 09 CA33 004  PRAUGHT CONSTR  I 09 CA33 009  I 02 AG60 000  I 02 AG60 000  I 07 AG60 000  I 06 AG60 000  I 07 AG60 000  I 06 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 06 AG60 000  I 07 AG60 000  I 06 AG60 000  I 07 AG60 000  I 06 AG60 000  I 07 AG60 000  I 07 AG60 000  I 06 AG60 000  I 07 AG60 000  I 06 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07	STIS ALPHA LI S RM AAAAA AAAA V PO C TN 33333 2222 PRAIRIE ELECTRIC I 06 CA67 00655 I 12 BT60 0835 I 12 BT60 0835 I 12 BT60 0835 I 11 AA03 0107 PRAIT & WHITNEY A 12 0400 4278 PRATT WANUFACTI 3 02 FE02 0033 3 02 FE02 0033 I 19 CA33 0044 PRAUGHT CONSTR I 09 CA33 0045 I 09 CA33 0045 I 10 A AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000		38	<b>=</b> 1					_	2				555555	22.00	. 🕶
RAIRE ELECTRIC COS CAST AND CA	STIB ALPHA LI  SERM AAAAA AAAA  V PO C TN 33333 2222  C TN 33333 2222  PRAIRIE ELECTRIC  1 06 CA67 00635  1 12 BT60 0835  1 12 BT60 0835  PRATT & WHITNEY  A 12 0400 4278  PRATT T AMES  PRATT T AMES  PRATT T AMES  PRATT T AMES  PRAUGHT CONSTR  1 09 CA33 004  PRAUGHT CONSTR  1 02 AG60 000  1 02 AG60 000  1 02 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1 07 AG60 000  1	STIB ALPHA LI  SRM AAAA AAAA  V PO  C TN 33333 2222  PRAIRIE ELECTRIC  I 06 CA67 00635  I 12 BT60 0835  I 12 BT60 0835  I 12 BT60 0029  PRATT & WHITNEY  A 12 0400 4278  PRATT MANUFACTI  I 11 AA03 0107  PRATT MANUFACTI  S 01 SB12 0003  S 12 KA02 0547  PRAUGHT CONSTR  I 09 CA33 0044  PRAUGHT CONSTR  I 09 CA33 0046  I 02 AG60 000  I 04 AG60 000  I 06 AG60 000  I 06 AG60 000  I 06 AG60 000  I 06 AG60 000  I 06 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 A		ည်းစွဲ	11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ິ	8	- ►		56	300	012		00	005 005 005 005 005 005	ပမ္မ	i i
RAIRIE LECTRIC RAIRIE ELECTRIC 06 CA67 0065 06 CA67 0065 06 CA67 0065 06 CA67 0065 0835 12 BT60 0835 11 AA03 0107 11 AA03 0107 11 AA03 0107 12 BT60 0035 13 01 SB12 0003 14 12 0400 4278 17 11 AA03 0007 18 12 0400 4278 19 CA33 004 10 CA33 004 10 CA33 004 11 KF36 009 11 02 AG60 000 11 06 AG60 000 11 06 AG60 000 11 06 AG60 000 11 06 AG60 000 11 06 AG60 000 11 06 AG60 000 11 06 AG60 000 11 06 AG60 000 11 06 AG60 000 11 06 AG60 000 11 07 AG60 000 11 06 AG60 000 11 06 AG60 000 11 06 AG60 000 11 06 AG60 000 11 06 AG60 000 11 06 AG60 000 11 07 AG60 000 11 06 AG60 000 11 07 AG60 000 11 06 AG60 000 11 06 AG60 000 11 06 AG60 000 11 06 AG60 000 11 06 AG60 000	STIB ALPHA LI  S RM AAAAA AAAA  V PO  C TN 33333 2222  C TN 33333 2222  PRAIRIE ELECTRIC  I 06 CA67 00655  I 12 BT60 0835  I 12 BT60 0835  PRATT & WHITNEY  PRATT & WHITNEY  PRATT & WHITNEY  PRATT & WHITNEY  PRATT & WHITNEY  PRATT & WHITNEY  PRATT & WHITNEY  PRATT & WHITNEY  PRATT & WHITNEY  PRAUGHT CONSTR  PRAUGHT CONSTR  PRAUGHT CONSTR  I 09 CA33 0094  I 02 AG60 000  I 02 AG60 000  I 02 AG60 000  I 06 AG60 000  I 06 AG60 000  I 06 AG60 000  I 06 AG60 000  I 06 AG60 000  I 06 AG60 000  I 07 AG60 000  I 06 AG60 000  I 07 AG60 000  I 06 AG60 000  I 06 AG60 000  I 07 AG60 000  I 06 AG60 000  I 07 AG60 000  I 06 AG60 000  I 07 AG60 000  I 06 AG60 000  I 07 AG60 000  I 06 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 06 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60	STIS ALPHA LI S RM AAAAA AAAA V PO C TN 33333 2222 PRAIRIE ELECTRIC I 06 CA67 00655 I 12 BT60 0835 I 12 BT60 0835 I 12 BT60 0835 I 11 AA03 0107 PRAIT & WHITNEY A 12 0400 4278 PRATT WANUFACTI 3 02 FE02 0033 3 02 FE02 0033 I 19 CA33 0044 PRAUGHT CONSTR I 09 CA33 0045 I 09 CA33 0045 I 10 A AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000		388	111	e	ខ	õ	INC 767	500	. 2	2.	W.C.	38. 37.	86C 86C 86C 86C 86C 86C	NT N	581
TIS ALPHA LI  RM AAAAA AAAA  PO 33333 2222  TI 33333 2222  TA 133333 2222  RAIRIE ELECTRIC  RAIRIE ELECTRIC  RAIRIE ELECTRIC  RAIRIE ELECTRIC  RAIRIE VIEW A &  12 BT60 0835  PRATT & WHITNEY  PRATT JAMES 0003  PRATT MANUFACTI  3 02 FE02 003  PRAUGHT CONSTR  PRAUGHT CONSTR  PRAUGHT CONSTR  I 02 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I	STIS ALPHA LI  S RM AAAAA AAAA  V PO  C TN 33333 2222  C TN 33333 2222  PRAIRIE ELECTRIC  I 06 CA67 00655  I 12 BT60 0835  PRAIT & WHITNEY  PRAIT & WHITNEY  A 12 0400 4278  PRAIT & WHITNEY  PRAIT & WHITNEY  A 12 0400 4278  PRAIT & WHITNEY  PRAIT & WHITNEY  PRAUGHT CONSTR  PRAUGHT CONSTR  I 09 CA33 004  PRAUGHT CONSTR  I 02 AG60 000  I 02 AG60 000  I 02 AG60 000  I 02 AG60 000  I 02 AG60 000  I 02 AG60 000  I 04 AG60 000  I 06 AG60 000  I 06 AG60 000  I 06 AG60 000  I 06 AG60 000  I 06 AG60 000  I 07 AG60 010  I 07 AG60 000  I 06 AG60 000  I 06 AG60 000  I 06 AG60 000  I 07 AG60 000  I 07 AG60 000  I 06 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I	STIS ALPHA LI S RM AAAAA AAAA V PO C TN 33333 2222 PRAIRIE ELECTRIC I 06 CA67 00635 I 12 BT60 0835 I 12 BT60 0835 I 12 BT60 0835 I 11 AA03 0107 PRAIT & WHITNEY A 12 0400 4278 PRATT WANUFACTI 3 01 SB12 0003 3 02 FE02 0033 9 01 SB12 0007 PRAUGHT CONSTR I 09 CA33 0044 PRAUGHT CONSTR I 09 CA33 0041 I 10 A AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 00		888	·	> > 2	587	387	A 6	89	. 0 ~	2 2	5 5 5	ဒို့င်	900000	P.W.E.	A04
TIS ALPHA LI  RM AAAAA AAAA  PN 33333 2222  TN 33333 2222  TN 33333 2222  TN 33333 2222  RAIRIE ELECTRIC  RAIRIE ELECTRIC  RAIRIE ELECTRIC  RAIRIE ELECTRIC  RAIRIE ELECTRIC  RAIRIE ELECTRIC  RAIRIE ELECTRIC  RAIRIE VIEW A & 4278  PRATT & WHITNEY  PRATT AAAO3 0107  PRAUGHT CONSTR  PRAUGHT CONSTR  PRAUGHT CONSTR  PRAUGHT CONSTR  I 02 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000  I 10 AG60 000	STIS ALPHA LI S RM AAAAA AAAA V PO C TN 33333 2222 C TN 33333 2222 PRAIRIE ELECTRI I 06 CA67 00655 I 12 BT60 0835 I 12 BT60 0835 I 11 BA03 0107 PRAIT & WHITNEY 4 12 0400 4278 PRAIT & WHITNEY 4 12 0400 4278 PRAIT & WHITNEY 4 12 0400 4278 PRAUGHT CONSTR I 09 CA33 004 PRAUGHT CONSTR I 09 CA33 009 I 02 AG60 000 I 02 AG60 000 I 02 AG60 000 I 02 AG60 000 I 04 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 07 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 06 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 0000	STIS ALPHA LI S RM AAAAA AAAA V PO C TN 33333 2222 PRAIRIE ELECTRIC I 06 CA67 00635 I 12 BT60 0835 I 12 BT60 0835 I 12 BT60 0028 3 05 DA09 0028 3 05 DA09 0028 3 05 DA09 0028 3 12 KA02 0047 PRATT MANUFACTI 3 02 SB12 0003 3 12 KA02 0548 I 09 CA33 0044 PRAUGHT CONSTR I 09 CA33 0046 I 02 AG60 000 I 07 AG60 000 I 06 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I 07 AG60 000 I		F 188	111	INI	35.	<b>A</b>	A P	363	3 1	, <u>, , , , , , , , , , , , , , , , , , </u>	Z	S OX	AAAAAA AAAAAA AAAAAA		A J.
RAIRE ELECTRIC COS CAST AND CA	STIB ALPHA LI  Y PO S RM AAAA AAAA  V PO C TO 33333 2222  C TO 33333 2222  PRAIRIE ELECTRIC  I OE CA67 00635  I 12 BT60 0835  PRATT & WHITNEY  A 12 0400 4278  PRATT & WHITNEY  A 12 0400 4278  PRATT TAMES  DRATT BANUFACT  S 01 SB12 0003  PRATT MANUFACT  S 02 FE02 003  DRATT MANUFACT  I 09 CA33 004  PRAUGHT CONSTR  I 09 CA33 009  I 02 AG60 000  I 02 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 A	STIB ALPHA LI  SRM AAAA AAAA  V PO  C TN 33333 2222  PRAIRIE ELECTRIC  I 06 CA67 00635  I 12 BT60 0835  I 12 BT60 0835  I 12 BT60 0029  PRATT & WHITNEY  A 12 0400 4278  PRATT MANUFACTI  I 11 AA03 0107  PRATT MANUFACTI  S 01 SB12 0003  S 12 KA02 0547  PRAUGHT CONSTR  I 09 CA33 0044  PRAUGHT CONSTR  I 09 CA33 0046  I 02 AG60 000  I 04 AG60 000  I 06 AG60 000  I 06 AG60 000  I 06 AG60 000  I 06 AG60 000  I 06 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 AG60 000  I 07 A		7 ( 886	INC	Σ	9		A A	F 3(	Z	S S C	) <u>"</u>	Fa		>	BH 1 D
RAIRIE ELECTR  OG CAGT GOG  RAIRIE ELECTR  OG CAGT GOG  SOS DAGG GOG  PRATT & WHITN  4 12 0400 42  PRATT & WHITN  4 12 0400 42  PRATT SAMES  GOS DAGG GOG  PRATT TO TO TO TO TO TO TO TO TO TO TO TO T	STIB ALPHA S RM AAAA AAA  V PO C TN 3333 222  C TN 33333 222  PRAIRIE ELECTR  1 06 CA67 006  PRAIRIE VIEW A  1 12 BT60 083  O D SB12 00  PRATT & WHITN  4 12 0400 422  PRATT MANUFAC  3 02 FE02 00  PRATT MANUFAC  3 12 KA02 00  PRATT MANUFAC  1 11 KF36 0  1 02 AG60  1 04 AG60  1 04 AG60  1 06 AG60  1 06 AG60  1 06 AG60  1 06 AG60  1 06 AG60  1 06 AG60  1 06 AG60  1 06 AG60  1 06 AG60  2 12 JA107	STIB ALPHA S RM AAAA AAAA V PO C TN 3333 222 C TN 3333 2222 C TN 3		h-4 1	110				~ ~		. TUR	LDE	ž	4 5 6 2 5 6	180 180 180 180 165	20	₩ 000
RAIRIE ELECOGE CAGT CAGT CAGT CAGT CAGT CAGT CAGT CAGT	STIS ALPH S RM AAAA A S RM AAAA A C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 3333 2	STIS ALPH S RM AAAA A S RM AAAA A C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 33333 2 C TN 3333 2 C TN 3333 2 C TN 33333		AAA	222 TR1	; <b>∢</b> ;	023	80	LNE		် ပွင့် နေ		້ ເປັດ	ST ST	000000	₩.	<u> </u>
FRM AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ST18  STM AAAAA  V PO C TN 3333  C TN 3333  C TN 3333  C TN 3333  C TN 3333  PRAIRIE V  PRATT & L  I 11 AAO3  PRATT WA  BRATT WA  BRATT WA  PRAUGHT  I 09 CA3  PRAUGHT  I 02 AGG  I 02 AGG  I 06 AGG  I 07 AGG  I 06 AGG  I 07 AGG  I 07 AGG  I 06 AGG  I 06 AGG  I 07 AGG  I 06 AGG  I 06 AGG  I 06 AGG  I 07 AGG  I 06 AGG  I 07 AGG  I 07 AGG  I 06 AGG  I 06 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG  I 07 AGG	ST18 STM AAAA6 S RM AAAA6 V PO C TN 33333 C		Ĭ. Š		3 3 3	, 0	, M	HI	ES	. ₽.	برير م	ູ່ ວັ	ූ වී	8000000	اسّا	101 184 16
PRATT & S O D D D D D D D D D D D D D D D D D D	PRATT & PRATT & PRATT & PRATT & PRATT & PRATT & PRATT & PRATT & PRATT & PRATT & PRATT & PRATT & PRATT & PRATT & PRATT & PRATT & PRAUGH & 1 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PRATT & PRATT & PRATT & PRATT & PRATT & PRATT & PRATT & PRATT & PRATT & PRATT & PRATT & PRATT & PRATT & PRATT & PRATT & PRATT & PRAUGH & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 100 & 1		A A	33	9		ي ڏي	3 3 6	1 A C	A A		2 _:	er 1- u		∢,	JA JA
PRATITION OF THE PRATICE OF THE PERATURE OF TH	TO AN AN AN AN AN AN AN AN AN AN AN AN AN	PRALITY OF THE THE STATE OF THE		, 4	33	8 H	- 4 2 4	. •	<b>₹</b> ¥	۰ ۳	″ <u>⊢</u> '		Z 7	ა გა ი	100 4 9 0 0 O	N. I	12 AV1 03
	מוֹמי>טוֹפַיי פַיי פַּי פַּי פַּי פּי פּי פּי פּי פּי פּי פּי פּי פּי פ	עומיים בין פען בין בין בין בין בין בין בין בין בין בי		on E	102	ρ <del>Ε</del> (	A A C	g	<b>-</b>	ŽĀŢ Ā	` <b>&amp;</b> ′	o &.	òς	92.	<u> </u>	∞	u.
				<b>1</b> — 1	1 (42	_ ox	σ×	, &.	- E		_ກ ຊັດ		w or	⊶ 0	<b>→</b>		
	<del>LECTURED SENSE LECTURED SENSE LECTURED SENSE SENSE SENSE SENSE SENSE LE CONTRACTOR DE L'ANTICO DE L'A</del>	<u> announcement and a transported and a transported and a transported and a filter a</u>													_ •	<i>y</i> . • .	و.
a a wa	· · · · · · · · · · · · · · · · · · ·		15	363644	NATAL	51.51A1	31375A	110101	<u> </u>	<u> </u>		والأراد	Section 188	المعالم المالية المالية المعالم المالية المالية المالية	en en en Statue en en Statue	_ 5	**

Received and secretaring resolutions are received by

648		8044800 804490 80490	<b>/</b> 888888888888888888888888888888888888	07070000074 070000000000000000000000000	420
หา		! !	е наса ч	- N -	~ <b>4</b>
PAGE	B7 AMOUNT (\$000)				
	200 D E	1 1 1 1	വവവവവവവവവവവവവവവവവവവവവ	លល់មួយ មេសាសមាល់ មេសាស	
1	D DDDD 12 12 12 12 12 12 12 12 12 12 12 12 12	22222222 222222222 2222222222222222222		000000000000000000000000000000000000000	2 000 2 000 2
i	0-0	្ត ស្រស់ស្រស់ស្រស់ស្រស់	արարարարարարարարա	Namamamaman Namamamamam	សសល
1	<b>a</b> 6	! ! नननननननन		<del>папапапапа</del>	
	Ω ∞	; ! <u>Ш</u>	Nadadadadadadada	gaaaaaaaaaa	 
	0 ~		пинининининининини	~~~~~~~~~~	"
1	0	i mmammamm !	$\neg$	<b>нанананана</b>	
- 1	0 0				
į	3 4	0	0 0 0 0 0	O O O O O O O O O O O O	376
	2 0	10000000000000000000000000000000000000	20	6	<b>4</b> 000
	0 1		~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	กลอดลอดลอดลอด	
1		1 ×	<b>w</b>	ø	<b>.</b>
	ပ္သ	1000X0000000 10 *	ωχχχχχχχχχχχχχχχχχχχχχ ω *	~ × × × × × × × × × × × × × × × × × × ×	737
1	1	10004000000	000000000000000000000000000000000000000		807
	1	10000000000000000000000000000000000000	4 4 4	0 400444000440044	74
1	ပ်ပ	i ppppppppp ig	o	°222222>>>2>	0
3	ပ	! ! _ नन¤ननननन	andadadadadadadada	_ ดดดดดดดดดดดด	000
	S 4	1 Mag		. i i	<b>*</b> 000
	000	i >-   Z	р О	0	2000
8 7		MUNNNNNNN	<u> </u>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<b>9</b> 0000
<b>-</b>	<b>.</b>	- MUNUNUNUNU	÷riiriiriiriiriiriirii	I e	ìr
	ပ	6 44444444	$^{-}$	OHUMHHHHHHH	<b>7</b>
60	മ⊸ന	ოო∢ოოოოოო	$\alpha$	ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი	ಬ ಬ ದ
<u>п</u>	<b>∞</b> 40	000000000	инининининининини	пинининини	200
S	60 0	1 444444444		NONNONNONNO	200
60	യ യോഗ	L000000000	00000000000000000000000000000000000000	000000000000000000000000000000000000000	000
∞ -	880	- 000000000	00000000000000000000000000000000000000	60000000000000000000000000000000000000	000
Ō		1 0000000 1		**************************************	S1 S1 S1
S	888 888 888		COSS S S S S S S S S S S S S S S S S S S	-A >	မှ မှ မ မ မ မ မ မ မ မ မ
<b>○</b>	888 A A		7	# 1100044000000X	3 ADS
5	333	1112 00023 0092 0092 0092 0092	COC2010000000000000000000000000000000000	COLUMB 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>₹</b> 060 061
	<b>α</b> α	8888888		80000000000000000000000000000000000000	87
S	8888 1111	110 112 123 133 141 153 153 153	00000000000000000000000000000000000000	2222222222 000000000000000000000000000	555 555 555 555 555 555 555 555 555 55
X	₩ -	- 00000		000000000000	222
ď	11	1	888888888888888888888888888888888888888	<b>លល់ លំ លំ លំ លំ លំ លំ លំ លំ លំ លំ លំ លំ លំ </b>	∞ ∞ ∞ ∞ ∞
ų.	129	X000000000	######################################	ითით <b>ითითითი</b> പെപ്പപ്പപ്പ	025 025 025
0	<b>B</b> ⊶		्रव्यव्यव्यव्यव्यव्यव्यव्यव्यव्य		AAL VAL
IST	<b>20</b> →		Price Control of the		D D D A M
_	AA 22	- 2007 - 3007 - 4007 - 4007		HE000888844400	8 1 8 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8
	AA 22	1 000000000 1 0 4 6 4 6 8 8 8 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X00000000000	₩000 000 000 000 000
ALP	<b>≪</b> ⋒		~ ~ ~ ~ ~	1 000000000000000000000000000000000000	222C
-	<b>⋖</b> ෆ	1 444444444 1 44444444		<b>C</b> AAAAAAAAAA	BL)
	<b>∢</b> ຕ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20000000000000000000000000000000000000	222222222222	D 4 4 4
		- X - X - X - X - X - X - X - X - X - X	\$0000000000000000000000000000000000000	000000000011 444000000011	8C 07 11
		16	L	<b>2</b> 0000000000000	Ğ

POLICIO PROCESSO ESCOCIO PERSONA PERSONA PERSONA

ランングン マママ

٠.

5,650	6 1 8 1 1	150	% & & & & & & & & & & & & & & & & & & &	4 Q	25	41	56 104	70	<b>00</b>	58	22	29	42	74
PAGE														
	0 TO	S.	សសស	ო	រភ	ហ	S-1	ហហ	សស	ស	'n	ß	'n	ហ
1	DDDDDD 12 ABBCCC	, 0	0000	2 000	2 000	2 000	2 000 2	2 000	2 000	2 000	2 000	2 000	2 000	2 000
	0-0	5 1	222	Ś	~	~	20	22	22	8	8	7	8	-4
	0	-		-		7	~~	7	~~	-	7		^	<b>∞</b> ⊣
	i	197	8	53	36	12	<b>4</b> 4	071	7-1-1	87.	2 2	36	39	2 48
	0 -	102	0444	8	0	7	77	77	77	1 2	-			8
	6	7		. 5	-		 			-		-		-4
	5	1 7	 	1 1	4 to	Q-I	∞	Q	დოო	800	0	<b>6.4</b>	ဝ္ဗ	1 1
		26000	29000 1 1 1 1 1 1 1	5295	2516	1168	5336 1	5100 1 1	14000 1 3 1 3	0146	<b>6</b> 50 7	251( 2 1	1500	290
	Δ -	5	272	8	~	8	NN	00	700	7	7 2	_	_	97
	ပြ	15301 K	148069800 2 2 B 2 2 B 2 2 B 84 **	464310 1 K	1017064 2 B	017064 2 B	017064 2 B 2 K **	4635597 2 B 2 B 4 *	144635597 2 2 B 2 2 B 180 **	.635597 2 B	63558 2 B	163559 2 B	463559 2 B	463559 2 K
	0 %	926 2 2	842228 002224	514	<b>4</b> 2	<b>4</b> 8	22 801 28 22 28 20 28 20 28 20	044 2 2 134	044 2 180	0446:	2	0 <b>44</b>	40	2
	ပ်ပ	10	HUNN	J.	T.	<b>~</b> →	40	ي مس ر	20	73	ю	7	. T	٠ د
	ပြောက	- R	 8	<b>-</b> 2	-	4				-	-	_	_	
	4444	rai.	orni	hingtor 2	York			a ma	nois	es E	1170	* York	50	2 s
Y87	<b>U</b> m	111	11.f	ashi G 2	e 2	22	E 22	400	111i 2	nd 2	M188	¥ V	oh i e	×
ú	0 8		Cal	Z EG	Š.	1 Pe	P T T	A1	H	Ä	Σμ	Z	0_	
~	10 -	3 1	333	6	m	m	നന	ကထာ	ကမာ	ო	က	က	က	က
<u>~</u>	180-18	1	222	2	8	8	77	20	22	7	8	8	2	2 2
S	l¦ m o	1 8	222	~	2	2	22	1111	99	2	2	2 2	2 2	7
	မြော တ	1	222	7	- 2	0 2	88 1	22	00 L 55	0	۵	0	0	90
<b>-</b>		8	000 000 101AL	000	E 000	A4B 000	E 000 E 000 TOTAL	8 000 TOTAL	9E 00( 9E 001 TOTA	00 36	7 00	9E 00	i 9E 00	7 0
Ö	1800	S. S.	Grove Alco Algo OR TG	<b>A</b> 2	້ວ	C)	CON A A	90 A4 90 A4 11ON	ONO	Ü	90. A.	•o ∵o	o at	<b>₹</b>
SCIGAS	20 00 00 00 00 00 00 00 00 00 00 00 00 0	emont AD25	1680 1680 1680 701	louse AD92	1cone 6220	stle 2510	New Castle 505 3110 C9E 000 526 3020 A4B 000 LOCATION TOTAL CONTRACTOR TOTAL	ontgon 2 2590 5 2590 LOCAT	hicag 4 622 8 622 LOCAT	nders 1 622	t . Lo 2 599	alcon 1 622	incin 4 622	arlan 8 599
			Gar 1127 1826 1128 CONT	Pa 0813	Fa 0603	Ca 0507	0505 0526 0526 CON	M 0312 0415	030 060	A 031	<b>S</b>	, 7021	7032	6102
40	רו בסוי	870	870 870 870	87(	87(	87	87	87	8 2 7	87	<b>6</b> 0	80	00	ŏ
Ž	5 8 -	110	NO	0	9	7	m <b>o</b>	044	တ္ဆက္	តិស	2 % 0 0	946	NG 25	2 × 0
	388	NI 00	370	<b>4</b> 8	17	16	171	ZOO	290 130 130	RIN 129	10	RIN 117	H4	TURING 7C055
Ž	E 182	Salt	222	5	702	7C2		702 702	TUR 701 701	TUR	TUR	572	2TU	27U 87C
6	F 188	487 110 180 180	087 087 087	NC 187	180 087		S 8 8	AC 08 08	AC 308 008	AC 008	F.A.C.	MANUFACTUR DLA40087C1	MANUFACTUR DLA40087C1	MANUFACT DLA90087
Ų	2 88		0000	19	204	200	2000 470 470	A 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 7 0 F 0 F	N 4 4	A A	MANUFAC DLA9008	A A	NA A	A9
•	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	XC E	ARTS NOO60087 NOO60087 NOO60087	FICS INC DAAHO1870	RODUCTS DLA40087	RODUCTS DLA7008	PRODUCTS DLA50087C 0LA70087C	MANUFACT DLA70087 DLA70087	MANUFACTU DLA400870 DLA400870	MANUFAC DLA4008	¥ d		ΣĞ	
	ΔΙΕ ΣΙΕΟ •	ST1 ST1 9 E	<u>2</u> 0-0	<u> </u>		<u>,</u> ~	0.86	164 188	LE 49 78	LE 43	1.E	1. 69	3LE 43	31.E
	ALPHA LA	ACOUSTIC DEVICES I	18 305 319 312	ANAL 239	AUT0 313	AUTO 344	AUTC 146 380	CAB1 239 297	CABI 18 31	CAB 19	CA B B	CAB 15	CAB 21	CAB 04
•			<b>∀</b> 000	NO NO	¥ 000	₹0	¥88	<b>2</b> 00	<b>2</b> 000	<b>X</b> 0	80	<b>2</b> 0	<b>X</b> 0	NOI:
	Y	33333 (STON AL04	SION MAIO MAIO	SIOAHO	S10	S10 070	SIO 050 070	SIC 070 070	S1 04 04	SI 04	21 09	ISI 04	ISI 04	181 09
			%79CI	CI	CI 9	CH ∞	∺∞∞	7	ECI 06 09	ECI 06	EC1	EC 05	EC 06	01 01
	æ i ¥0:	- 122	₩O-4O	PRE 1	PRE 4 0	PRE 0	9.44 9.00	9.44 0.00	8 4 4 BO	4 4	G. 4.	9 <del>4</del>	g 4	¢ 4
•	ω i ω>	0 1 4 4	2000	ш.~	~ 4									

CONTRACT CONTRACTOR CONTRACTOR - CONTRACTOR

PROSESS - SESSESSES - SESSESSES - MONTHER MONTHER - MONTHER - MONTHER - MONTHER - MONTHER - MONTHER - MONTHER -

5,651		28- 721 721 167 160	147	6,184	440-	25	29	190	208	<b>8</b>	112	2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	289
PAGE	B7 AMOUNT (\$000)			-									
:	3 TE	പപപ്യപപ	ις.	ĸ	<b>⊶</b> ທ			ო	Ŋ	Ŋ	<b>s</b> n	ហហហហ	ស
700 T 700 C T	B B B C C C C C C C C C C D D D D D D D	2 2 2 C 1 1 J 2 2 K 2 1 2 2 2 2 3 1 2 0102 1 J 2 1 B 2 1 2 2 2 3 1 2 2 5 J 2 1 B 2 1 2 2 2 3 1 2 2 5 J 2 1 B 2 1 2 2 2 3 1 2 5 J 2 1 B 2 1 2 2 2 3 1 2 2 5 J 2 1 B 2 1 2 2 2 3 1 2 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 5 J 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 1 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 5 J 2 1 B 2 J 2 1 B 2 J 2 1 B 2 J 2 1 B 2 J 2 1 B 2 J 2 1 B 2 J 2 1 B 2 J	02223122	X 2 2 2 3 1 2 California 008319303 16000 06 06 1 2 000	IN 2 2 2 E 1 2 0102 1 J 2 1 1 1 2 2 1 1 1 2 000 IN 2 2 2 C 1 2 0102 1 J 84- ** 2 1 1 1 2 2 1 1 1 2 000	tion New Jersey 053584512 47190 34 0 000 2 2 2 6 2 F 1 2 2 F	00 2 2 2 6 2 F J 2 2 F **	000 2 2 2 3 1 1 1 2 2 K 2 1 1 2 2 1 1 4 2 000	000 2 2 2 3 1 2 1 1 2 2 K 2 2 1 4 1 2 2 1 4 2 000	00 2 2 2 3 1 1 1 1 2 2 2 A 2 1 3 1 1 2 1 1 4 2 000 AL	000 2 2 2 3 1 1 1 2 2 K 2 1 1 2 2 1 1 2 000	000 2 2 2 B 2 K 2 1 J 2 2 K 2 1 1 2 2 1 1 1 000 000 2 2 2 A 2 F 2 1 J 2 2 K 2 1 1 1 2 2 1 1 1 2 000 000 2 2 2 A 2 F 2 1 J 2 2 K 2 1 1 1 2 2 1 1 1 2 000 000 2 2 2 5 2 F 2 1 J 2 2 C 2 1 5 1 2 1 1 1 2 000 000 000 2 2 2 5 2 F 2 1 J 2 2 K 2 1 5 1 2 2 1 1 2 2 000 000 000 000 000 000 0	000 2 2 2 3 1 2 2 2 1 N 1A 2 1 1 1 2 1 1 1 000
		1 GN 7 GN 7 AA 7 000 7 000 7 100 000 7 100 000 7 100 000 7 100 000 0	C9E 00	A1C AF	A2 CMN A2 CMN OR TOTAL	Junc C9E 0	.9E 0	eles C2 0	1voir C2 0	5 C2 00(	ncisco ) C9B 0	CA A B B B B B B B B B B B B B B B B B B	lara A7
SUAPOR	BBBBB BBBB B B B B B B B B B B B B B B	Gallatin T0504 5840 70504 5840 70812 1280 70818 1280 61210 5995 61212 5995	Portland 70924 9540	Concord 870504 1095	Danbury 861030 1430 861021 5985 CONTRACTO	Monmouth 870731 5810	Passaic 870826 5810 CONTRACTO	Los Ange 870928 Z199	Fort Bel 870928 2123	Quantice 870518 Z245 CONTRACTO	San Fra 870206 6640	Linden 870720 4320 870930 4320 870924 4320 870917 4320 CONTRACT	Santa C 870924 5895
	ALPHA LIST OF PRIME CONI	3333 2222 1111111111111111 3 3 3 3 3 2 2 2 2	PRECISION CASTPARTS CORP 2 12 PB122 0568 N0016387C0384 8	RECISION COIL SPRING CO 08 JA108 0123 N0038387C5707	RECISION COMPONENTS 02 AH01 0099 DAAH0182C0849 02 AH01 0069 DAAH0184C0522	PRECISION COMPUTER SUPPLIES	RECISION COMPUTER SUPPLIES	PRECISION CONTRACTING COMPANY 3 12 HC06 0115 F0470187C0076	7 H	RECISION C 09 C2477	PRECISION DYNAMICS CORPORATION 4 05 0120 0802 DLA12087C4323	PRECISION DYNAMICS INC 2 10 PC144 7206 N001028603220 2 12 PC144 7367 N001028603220 2 12 PC144 733 N0010287D0001 2 12 PC144 733 N0010287D0001	PRECISION ECHO 1 12 ABO7 1356 DAABO787CQ043

5,852		4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 0 0 0 0 0 0 0 0 0	9	4	12989 1298 1298 160 190	369 66
PAGE							
	00 D E		⊣เกยเกษณ	'n	ĸ	ហហហហហហហហហ	ហហ
	D DDDD 1 12 1 ABBC	000000000000000000000000000000000000000	000000 000000 000000	2 000	2 000	000000000000000000000000000000000000000	1 000 1 000
	_ _ _ _ _ _		aaaaaa aaaaaa	1 1	1	наченемию начиненна	 
	D D D 6 7 8	9	200000 200000 200000	1 2 1	1 2 1		36 1 2 1 1 2 1
	3 4 5	 	8 1114444 6 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4	1800	2280 1 1 1	80111111111111111111111111111111111111	8088 1 2 1 1 2 1
	0 1 0 1 0	0 44444444 4044 1 000000000000000000000000000000000000	69 891 78 78 78 78 78	877 S	070 5 2A 2	070 200 200 200 300 300 300 300 300 300 30	070 3 2A 2
	ပ စ	0 10 10 10 10 10 10 10 10 10 10 10 10 10	00000000000000000000000000000000000000	097144 2 2 N	0708540 1 1 N	07 08 58 40 40 40 40 40 40 40 40 40 40 40 40 40	0708540 2 1 A 1 1 N 435 ,
	0 W	เล เกิดดูกับดูดีสุดเกิดเกิดเกิดเลา เกิดดูกับดูดีสุดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิ	44444 <b>6</b> ひひひひひひ	. t	7 3	@44444040 pppppppp	10 10 1
FY87	3 444	20000000000000000000000000000000000000	1ew 70 rk	olorado B 2	10 B 2	B	lew York B 2
87	0 C		ж 	3 5 °	3 5 C	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Σ ₁₁ Σ
SEP	8 - B B B B B B B B B B B B B B B B B B		000000 000000 000000	2 2 2	2 2 2	000000000 000000000 0000000000	55 55 57
	888	P0000000000000000000000000000000000000	¥000000	, 000	000	4000000000 400000000000000000000000000	0000 1AL 1AL
0	8888 8888	TOWN TO THE TOWN TO THE TOWN TO THE TOWN TO THE TOWN TO THE TOWN TO THE TOWN TO THE TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	000000 0000000000000000000000000000000	nt 5 c9E	ndon 0 A7	00000000000000000000000000000000000000	5 C9E 5 C9E 10N T0 TOR T0
WARD	888 888 888 888		0piag 5 611 1 611 1 611 7 613 6 612 NTRAC	onume 3 614	ew Lo 8 593	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	thaca 7 591 4 591 LOCAT NTRAC
TRACT	33333	8884700108 884700108 884700108 88470008 88470008 88470075 8847008 8847008 8847008 8847008 8847008 8847008	87032 86120 87072 87072 87090 87091 87061	87041	87021	870801 870811 870911 87080 87082 87082 87082 87082 870911	87021 87041 CO
OF PRIME CO	88888888888 111111111111111	887C0102 887C00102 887C00102 887C00478 887C020666 887C32069 887C32069 887C32069 887C11973 887C11973	RONICS INC DAAKO186DC085 DAAKO187CC028 F0460687C0817 F0460687C0993 DLA40087C0208	DNMENTS INC F0560087C0030	IS INC N6660487C1288	1S INC DADO587C4246 NO014087C9693 NO016787C0104 NO018987C0299 NO040687C0299 NO660487C1135 N6660487C1135	LS INC DAADD587C4070 DAADD587C4070
PHA L	AAAA 2222	00000000000000000000000000000000000000	ELECTR 0246 0066 1805 2028 0270 3317	ENVIRG 0254	FILTER 2 A136	FILTER 00990 00990 2 0694 0 1411 0 0583 0 0583 2 A127 2 1337 2 0338	FILTER 0328 0511
4	3333		CISION 3 AK01 0 FH02 2 FH02 1 0400 9 0400	CISION 7 JA14	CISION 6 PF162	C C C C C C C C C C C C C C C C C C C	CISION 6 ADO5 7 ADO5
7.1	~ a -	E	9 4 4 6 6 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6	PREC 3 07	PREC 2 06	# 100000000	P P P P P P P P P P P P P P P P P P P

STATES REPORTED SESSESS ACCORDED

5,653		52	31 69	34	53	က အ	11 12 12 13 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	35	60000000000000000000000000000000000000	40
<u> </u>										
4 1 1	<b>a</b>		សស	ហ	'n	<b></b>	๛๛๛๛๛๛๛๛๛๛	'n	พพทพพศพพ	٧n
	DDDDD 12 ABBCC	i _	000	000	000	000	000000000000000000000000000000000000000	000	0000000	000
	0	8	77	-	7	8	ииииииииииииииииииииииииииииииииииииии	8	NUUUUUU	7
	0-0	7	77	2	2	8		7 7	aaaaaaa aaaaaaa	-
;	0	, <del></del>		^	1			<b>-1</b>	<b>o</b> mmanda	o⊶
	; <del>-</del>	60	6674	77	17	55	200000000000000	2,5	[™]	2
	0 ~		~~~	- 5	7	2		-4	аппиппп	
	9	! -	7-	-	_	., -				
		107	0~6	0-4	<b>1</b> 0 ⊶	0-4	OHHHHHHHHHHHH	90	พูลลลลลลล	57-1
	0 E	i Ö	17.00	00	104	00 1	0 0	84	2	567 1
	2 6	37.	85	14	4	53	251	43	<b>%</b>	7
	- 0	1 0	77	2	8	8	аппипипипипипи	8	n0000000	7
	040	- 6	7	<u>^</u>	2		8 4 ×	25	× ×	50
	040	182	8	395	395 B	395 * *	% 4 x 8 8 8 8 x 8 x 8 x 8 x 8 8 8 8 8 8 8	¥10	KXXXXXXX	50 B
	(C) (B)	. m.Ζ	E 88	213 2 B	213 1 E	221	<b>4</b> 0-0000-0-0000	2 2	อนนนนนนน	252
	1	2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	442 222 200	2 4 5	2 2	97.6	\$0000000000000000000000000000000000000	06	ดีผนผนผนผนั	396
	2 2	105	عري ح	o'S	Q.	0,7	$\circ$ hundudddannunu $\circ$	۵,	o nananana a	o,
	S C	9		-	မှ				<b>н</b> ннннн	7
F Y 8 7	10 4	000	0 2 2	llinois 2	Ilinois	lisconsin 1	# MANAN MANANANAN # # # # # # # # # # # # # # # #	Minnesot <b>a</b> 1	**************************************	Iowa 2
	10 -	10-	$\circ$ $\dashv$ $\dashv$	H 7	44	<b>3</b> ⊶	Z HMHHHHHHHHHHHH	<b>~</b> ~		-
87	100-100	<u> </u> 6	mn	$\sigma$	က	က	m $m$ $m$ $m$ $m$ $m$ $m$ $m$ $m$ $m$	n	$\mathbf{m}$ $\mathbf{u}$ $\mathbf{u}$ $\mathbf{u}$ $\mathbf{u}$ $\mathbf{u}$ $\mathbf{u}$ $\mathbf{u}$ $\mathbf{u}$ $\mathbf{u}$ $\mathbf{u}$	m
٩		. ~	22	2	°2	8	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	7	4444444	8
SE	0-0	. ~	22	2	50	2	<i>иминииниинии</i>	2	4444444	7
	ထြ တ	ا م	22	0	A 2	8	00000000000000	7	NONNNNN LOCOOBWO	0 2
89 90	8880 8800 8800 8800 8800 8800 8800 880	, 0	rd 000 01AL	000	¥ 000 000	000 <i>0</i> TAL	BAHPA BAHPA OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	000	E COO COO COO COO COO COO COO COO COO CO	E 00(
0	്മ∞മ	; <b>-</b> 86	rtfo C9E C9E ON T	C9E	M 14	kee O C9E TOR T	A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A PAIN A	polis 6 C9E	00000000000000000000000000000000000000	City 0 cg
A R	8888 8888 8888	fo 21	st Ha 5180 6635 OCATI	icago 5210	10 ago 6635	S220 FRACT	78022 30022 30022 1056 1052 1052 1052 1052 1052 1052 1052 1052	530	1124 1224 1224 1224 1422 1743 1740	ory 432
Ŕ	1 <b>20</b> E	101	2010 1007 1007	29 P	Ch 12	22 M	00101000000000000000000000000000000000	<b>M</b> ₹23	C0138228	St 103
<b>≪</b>	33333	702	8709 8708	8705	8705	8703 O	888700998 88700998 8870098 8870098 86112 86112 CC	8704	887000 87000 87000 87000 87000	861
DHA LIST OF PRIME CO	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	ION GAGE CO INC JOA 1409 F0960387C074	110N GAGE CO INC 10144 7311 N0010287C0493 1400 3988 DLA40087C2708	SION GAGE CO INC #A121 1026 NO012387R5278	SION GAGE CO INC PC141 B229 NG016487C0174	SION GAGE CO INC FV30 0059 F3365987C0018	SION GEAR INCORPORATED AJO9 2959 DAAJO987C1742 JAJO6 0270 N0038387C4404 JAJOC 0305 N0038387C8393 JAJOC 0268 N0038387C8394 JAJOC 0323 N0038387C8394 JAJOC 03435 N0038387C9703 FD07 0340 F3460187C3719 FE03 0296 F4260087C0460 0700 1199 DLA70087C1639 0700 2446 DLA70087C1639 0700 3771 DLA70087C2842	SION GRINDING INC 0500 1394 DLA50087CF528	SION LAPPING & OPT CO MADS 0620 DAAADS86C1474 AA09 0620 DAAADS8CC1477 AA09 1658 DAAADS87CO845 AA09 2102 DAAADS87C0882 AA09 2596 DAAAOS87C1304 AA01 0816 DAAAO187C0108 O900 2377 DLA90087C2565	SION MACHINE & MFG CO 0700 0215 DLA70087C0037
~	Y EOZ	SIS	CIS 2 P	0.1.S ∞	CIS PP	© C1	0749747478876468	7	00000000 H	ECI 02
F		- 1 22 0	2 12 12 11 11 11 11 11 11 11 11 11 11 11	PREC 2 08	PREC 2 03	3 00 00	<u>т</u> чииииишшш <b>4444</b> ж	PRE 4 0	# # # # # # # # # # # # # # # # # # #	9 4 0

5,654	•	53	237	32	41 119 817	es e	7.1	489	146	327	32	88	20 88 88
PAGE	AMCUNT (\$000)												
	<b>∆</b> ~∞	ري د	κ	-	v⊣⊣	'n	٧n	<b>⊣ 1</b> 0	က	ო	ß	ហ	ហហហហ
	DDDDDDD 12 ABBCCC	000	000	000	0000	2 000	2 000	2 000 2 000	2 000	2 000	2 000	2 000	2 2 3 000 3 000 2 000
		1 2	1 2	1 2	777	~	m		4	4	<b>⊣</b>	1 /	aaaa aaaa
	040		~	-4		~			<b>м</b>	77	 	24	0
	1	10-	53	57	2	20	<b>44</b> 2 1	06 2 1 2 1	12 2 1	2 7	, s	2	20000
	0 -	2	8	7	222	1 2	7		7	8		~	1000
	9	7 1	1 2			-			-	-		3 1	0
	0 0	96		44	25.1.4	1 1 1	2	1 1 1 1 1 1	260 1 3	375 1 3	1 3	00	9000
	10 6	160	0000	o	80 44 44	764	499 1	440	10	55	7.9	45	-
	0 8	9 9	2 7	2 7	222	. 74	8	22	8	7	. 7	9	v 2000
	10-10	10	က	26	16	10 *	778	Ø *	999	666 * *	231	2156 K	8××× 8 8 8 8 8
	O = 0	10 *	476 K	8 8	#xxx	808	947 X	∞ ∞ ∞ 0	RX TX	ÑΧ	033 1 B	122 2 K	20000
	10 ×	222	221	2 1	418	00729 1 2 2 050	70	550 22 22 16	527	527 22 173	002	2 04	007 22 22 588 588
	0 6	096 2 93	046 J 2	J 2	7 0 05 05 05 05 05 05 05 05 05 05 05 05 0	923	J 2	J. J.	~ m	1,4	م	o _r	ັກກກກ
	10 4	1		-4		4	٦	<b>a</b> ~~		-	70	7	
	10		0				s l	7.01	æ	ĸ	¥	<u>~</u>	
	10	E	ng t	<b>E</b>	<b>8</b> D	s es	•	<b>4</b> 0	7.1d	r i d	2 <del>,</del> 40	rid 2	s 8 8 7 7 7 8
6	ه اه	2 187	shi 2	135	011 122 1	ansa Z 2	hod B 2	a 1 2 2 2 2 2	101	10	\$ \$ \$	F10	ж В 8
2	ا د ا	414	2 X	A 1	7111	× 2	2 2 2	ن م	ب. س	<u>د</u> ۲	-	-	
ŗ		3	т т	m	ოოო	က	ო	മന	n	2	2 3	3	0000
	10-	1	8	2	222	~	2	22	2 2	5	5	7	2000
,	N   20 -10	7 0	8	2	222	2 2	2	20	AFS	7	7	8	0000
	.   ໝ ∞ ພ່ອໝ	6	οχ 71	0 2		يہ عا	9	900 900 AL	۵٦,	000 A L	80	000	ABC ABC AAK
	(20 CO)	BS - ST	AC	8	DJB EDG DBG	AF	ŏ	\$ 000	40	B 701	m o	m	AAAOL
,	88	88 E	¥	900		A P	15	e le s A7	<b>78</b> C2	OR CZ A	လိ	60	SA A A A
	ທີ່ໝ∞ ທີ່ໝ∞	<b>∞¦</b> 4%	<b>∀</b>	111 5 A	O AS O AS I ON	ng to 1 60 A CTOR	tö	255 CTO	C 4	7.00 C	bury 610	i 320	5560 5560 5560 5605 605
	2 88	A I A A	€ W	557	1124 124 124 124 124	-424 A 53 in	\$25	S & A TRA	pe 21	t r i 21 TRA	S CO	am 7	E
		Grov Grov 302 200 20NTR	aco 2 1	2 5	2000 2000 2000 2000 2000 2000 2000 200	We 1	30 30 80 80 80 80 80 80 80 80 80 80 80 80 80	00 FC	Ca 27	Pat 922 CONT	We 520	M.i.	#100312 0825 0826 0918 00918
	<u> </u>	131 00	T 052	T 062	020 063 031	0	7013	610 708 C	707	7.0	7.0	870	870 870 870
	RAC	333  870	87(	7.00	87	87	80	60.60	00	∞	90	~	
	CONT	= 1		_		80	∞	∞ •	<u></u>	ღ	65	% 40	94 171 94
	' 1111	111-22	C 155	180	398 145 074	80	167	001 11 <b>4</b>	012	017	20	Ž 9	0214 0336 035
	PRIME	1111 CO 7C32	C 2 Z	S	0-14	702	2	96 27	87C	87C	ORP 87C	7 S	2222 2777 0000
	2 8	111166	KS 187	INC 0487	<b>200</b> 1	ပ္က <b>2</b> ဗ	E 728	~vo	50	50	ပစ္က	38	7 IN 100 100 100 100 100 100 100 100 100 10
	OF	MFG 160187	WORKS	010 1010	X A A A A A A A A A A A A A A A A A A A	0 II 960	7.4 7.4	7.60 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	CAL 086	- 58	SMS LA4(	ŽŽ	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	ST S	1111 E.& F346	1414	ΞŽ	NING INC DAAAO987C DAAAO987C DAAKO187C	Z ING	EN A NG	oz u	岁	Z	HANI	ו סברו	27.08e
	H	22 HIN	HI W	CHIN 471		HI 75	INTE	ASUR 006 636	CHAI	CHANIC 1285 F	00	, – u	42824 4588
	PHA	0010	<b>MA</b> CH 027	A 20	2000 0000 0000 0000	MAC 34	Σq	¥ CC	<b>X</b>	Σ O	系。	, ≅ _~	Σ.
	<b>₽</b>   <b>4</b>	m 1 2.	¥ 20	- 00		00 4	0N 1	200	N.C	25.5	200	NOI	
	AAA	333 10N 10N	55	N N	SASS	S10 F 30	SI	127	ISI	) HO	ISI	151	N. C. C. C. C.
	! ⋖	E 127	CIS F	. Jo		ECI	ECI	ECI 01	EC C	EC 12	<b>7</b>	ס אבי	M0044
	<b>&gt;-</b> 1	AEC TO	97 C	, wi	, M.	98E 3 1	98.	oc.	<b>9</b> .0	n & m	g. «	4 2	
	מימ	>U 1 & 10	Lat. (*)	,	<del>-</del>								

·.··

5,655		36	4 8 8 8 9 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	30	51	ဏ က	53 146 42	275 131	117	287	103 170 236	111-
PAGE	87 AMOUNT (\$000)	1 1 1 1 1 1 1 1	٦									
	000 D E	1 1 7 1 1 1	សស <i>សស</i> ស		'n	ĸ	ഗനഗ	BIS 5 BIS 1	ĸ	•		'n
!	D DDDDDC 1 12 1 ABBCCC	1 1 1 1	0000 0000 77 77 77 77 77 77 77 77 77		2 000	2 000	2 000 2 000 2	2 2001 2 <b>4</b> 001	3 000	2 000	2 000 2 000 2 000	2 000
1	0-0	:	madmad		-	<b>-</b>			-	-4		
	മ	0	мачаан	00	-				7	-4	~~~	
	ω ∞	2.5	8	17	06	25 1	60	112	5.4	<b>4</b> ∼	4 2444	<b>9</b> ~
	۵ ۸	,	,000000	•	74	4	000	.,00	<u>"'</u> '~	~	000	70
	ω ω	! _	644444		-4	. 7	242		<b></b>	-4	440	8
	0 4		0	00	44	04	0	77 087	9 9	7 7	9444 9444	0-1
	D D C	57000	65000	14000	6908	67000	78810	00000 5 1 4 1	3946	4143	63610	55000
•	۵ ٦	; 1	000000		-	7	777	4 C	7	~	777	7
	C C C C C C C C C C C C C C C C C C C	066772344 J 2 1 B	008116956 J 2 2 K J 3 2 2 K	103341087 J 2 2 F J 2 2 F 127 **	069139376 J 2 2 B	001119643 J 2 2 K	050631795 J 2 2 K J 2 2 A J 2 2 K	602154890 J 2 2 B J 2 2 B 406 **	016048290 J 2 2 A	002367555 3 2 2 8	002367555 J 2 2 B J 2 2 B J 2 2 K 509 **	007194400 J 2 2 K
	ပ	<u> </u>							-	-		
F Y 87	υ υ υ υ υ υ υ	Virgin.	Texas 22221	Illinois F F	Californía 1	Mass	212	ISRAEL 1 2 1 2	W Virginia L	Penn 1	E 222	Oklahoma 1 1
24	<b>6</b> 0 ¬ ∩	. 2		99	ς -	۳ ۳	~~~ ~~~	<u>ოო</u>	8	6	000 000	S
0.	82-12	7	000000	22	2	5 ;	222	00	7	~	000	7
S	80-0	7	000000	22	2	7	200	77	2	8	222	7
	<b>න</b> ග	~	000000	22	8	7	777	77	7	~	000	8
<b>-</b>	ည်းဆည်း	į	CAPEN APEN O TACK O TAC	000 000 0TAL	000	EHC	000 EBA BSH OTAL	000 000 OTAL	000	000	000 000 000 01AL 01AL	t y 600
ACT AWARDS	86888 33333	Norfolk 70522 W070 C	San Antonio 70616 1560 A2 70515 1615 A1A 70612 1560 A1A 70803 1560 A1A 61113 1560 A1A 61029 1560 A1A CONTRACTOR T	Chicago 70612 7125 C9E 70813 7110 C9E CONTRACTOR T	Santa Clara 70310 5962 A7	Springfield 70331 1005 AS	Wallingford 61022 1005 A5 70130 1005 A5 70922 2840 A1B CONTRACTOR T	70223 1005 A5 70430 1005 A5 CONTRACTOR T	Huntington 70619 4310 C9E	Lansdale 61003 J034 S1	Reading 70113 J034 B9 61219 J034 B9 61230 J034 B9 LOCATION T CONTRACTOR T	Oklahoma Ci 70309 7125 C9E
F PRIME CONT	888888	NC K87AGS0207	0187C0570 8 0987C1015 8 0687C0522 8 0687C0852 8 0187C0426 8	F84094 8	S INC 0087C1593 8	ORPORATION 0987C0612 8	NC 0987C0023 8 0987C0334 8	.0987C0462 8 .0987C0793 8	CE INC 16987C0037 8	CORP C087C0889	CORP 0287C4135 8 0287C4601 8 0287C4656 8	LASTIC INC 5086C0138 8
PHA LIST	AAAA BB 2222 11	METHODS 1201 G	MFG CO 2120 DAAH 1730 DAAJ 1566 F046 1883 F046 0071 F346 0129 F416	MFG INC 0119 GS00 0495 GS00	MONOLITHIC 1563 DLA9	PRODUCTS C 1345 DAAA	PRODUCTS I 0134 DAAA 0923 DAAA 0551 NOO3	PRODUCTS L 1047 DAAA 1697 DAAA	PUMP SERVI	REBUILDING 4 4007 NOOS	REBUILDING 0049 DLAO 0035 DLAO 0041 DLAO	RUBBER & P 0208 F346
<b>∢</b> ∞	AAA OM 333	CISION 8 RALO	CISION 9 AH01 8 AJ09 9 FH02 1 FH02 2 FD08 1 FF80	CISION 9 TAIS 1 LAGI	CISION 6 0900	CISION 6 AAU9	CISION 2 AA09 5 AA09 2 JA106	CISION 5 AA09 7 AA09	CISION 1 CW69	CISTON 1 MA10	CISTON 4 0002 3 0002 3 0002	CISION 6 FDIO
7	1 02 a. 1-	i w O	g	<b>9</b> .00 80 100 100 100 100 100 100 100 100 10	9 4 0	PRE 1 G	2 2 2 2 2	g 44	PRE 5 1	PRE 0	0.444 0.000	9.RE

. 656	•		% N ∞ N ∞ N ∞ N ∞ N ∞ N ∞ N ∞ N ∞ N ∞ N	4 6 00 L 70 4 6 07 10 00	65	124 128	223 223 281 28	85	228 222 34 38 378 378	179	170
PAGE 5	m00										
	1048 4	1 1 1 1 1 1 1	พ๛พา	ហាមាមាហា	'n		សលល	-	พพพพพพ	ហ	8
	12 12 88CCC	1	0000	00000 00000 00000	000	000	0000	000	0000000	2 000	2 000
	ہِ م		0000	22220	2	77	322	7	nnnnnn		-
	10-1-	- 1	0000	HHHHH		<b></b>		-	AAAAAAA AAAAAAA	-4	-
	10				~		0	~ <del>-</del>	оннинин	op-4	<b>9</b> →
	0 8	ı		gaaaa	26 1	50 	10 11 1	2 1	ดผลผลผล	02	22
	10 6	1.0	วมหม	MUNNN	"~	20	777		Numana	-4	8
	ه ما	, ;		N	2	90	0444		наначана	-	-
	10 8	, !	4448	N-			0 ननन	Q-4	gaaaaaa	00	80
	٠ م		> >>	8-40-4	00	940 1 1 1 1	177	8-4	66	Ď-1	7.8
	ء ما		g-a	ğ	140	88	37	44	8	00	8
	، م	4		4-4	2	90	400	7	nnnnnn	- 45	2
	- م	٦į	7070	~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~	2	on ,	7 8	88 11 11 11	189 16	187
	185	5 i	F4444 64444	502 * 1.4	45	χ. * *	787 B B **	282	YXX0XXXX	32.1 <b>x</b>	4×
	10	י מכ	SZZZZ*	φ Σναα׫Σ	ELX.	SXX	63.7 22.8 8.8	67	©00000000	92; 5 2	5.2
	်ပ (		277770	70-100-	2 2	060 22 22 37 37	312	2	526	06 70	60 2
	ပြ	<u>~ ;</u>	044444	377778	3 2 3 2	977,00	9 PPP 4	4 p		, b	. J
	ုံပ	ωį	מממממ	HHHHM				e H	HOHHHH	-	-
	ျပ	י א	ພ ທານທານ	444-0				n i			ر د
	iö	44	er.		4	<u> </u>	e e	0			.⊶ .⊶
	18	44			9	ћ i g 2 2	res .	77.7	E1000001	22	£2
	(C   2	m ;	80000	E 2000-10	ich 2	ာ့ရ	1ab 2 2	Cal	0 88	ပိ	Ξ_
		~	Z	8	X X	∑⊣⊸	<b>4</b> 444	~		3	m
	710	!		ოოოოო	4	ოდ	ოოოო	c.	മനനനനന	6	8
	∞ ¦ an ¬		m m m	NNNNN	2	22	1000	7	$\alpha$		8
	SEP		4444	ппппп	2	20	2000		2000000	8	8
	N 1 80 -	· o	2000	20000	7	22	0000	2	L999570'''	۲٥	0
	. ; ω ω i ω ∝		1	A POCHE	00	A 4 6 6 6 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6	CMS 000 000 17AL	ACD	1000000	AC	00
	80 1 80 9	၀ပ		OPPOP	ွှင်	9955	4 0	LO.	118 118 118 100 100	ವಿ	ហ្
	OCT BBB	8	ALC ALC ALC ALC DR T	A A A A A A A A A A A A A A A A A A A	AS	HINGS ON AS SON SON	11116 5 A3 5 A1 10R	19e 1e 15 A 7	305 305 305 305 305 305 305 305 305 305	or 20 A CTOR	ale 10 A
	22 28	<b>P</b> 0	53330 53330 53330 53330 785330	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	and R 1095	DO TOO	513 513 584 493 178AC	os An 9 589	200 108 208 20 20 20 20 20 20 20 20 20 20 20 20 20	inds 8 30 NTRA	ernd 33 10
	AWA 18 B	~ <b>~</b>	1 8500072	M11 005 005 005 005 005	gr.i	375	Hu 126 629 023 120 CON	525	30001471	3.50 3.00 3.00	090
	1 88	33	, ~ w w o o	200000 2000000000000000000000000000000	15	030	705 706 610 701	707	51 70 70 70 70 61	870	87.
	A	33	1	887	86	87	00 00 00	80	00 00 00 00 00 00	-	
	E 1 8	m	1 1 1)						4-10-1-10-4	S	0
	CON		2400	44000	<b>≻-4</b>	01 01 01	883 983 983	043	227 2007 2007 2007 2007 2007 2007 2007	20	93
	E C 888	_	5782	0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04	<b>₹</b> \$	A00 X44	512	24	222222	7,	7009
	1 N N N N N N N N N N N N N N N N N N N	_	8833	700 700 700 700 701	OMP.	87C 87C 87C	0RP 87C 87C 87C	N 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8	8888	387	ပ္ပစ
	88	-	887	3888	200	ഗരത	000 000 000 000 000	03	00000000	880	AUN
	7 188 188	-	6000	000008 800008	19	H & &	74 A90 A90	96	######################################	5.0 0.00	<b>△₹</b>
	0 1 88		AAAAA	m44400	₹6 20	DAA DAA DAA	NO NO NO NO NO NO NO NO NO NO NO NO NO N	77	# <b>₹</b> 0000000	Σu	∞ <b>△</b>
	181		TAGAGA	NOUDZZ	س س	+ ee	3 - C & H	AT Y		51	NDA 019
	LI		27 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S 1 L S	100 100 100 174 174	TMT 770	305 309 309	122 122 122 122	PEC 240	#91222800	37E	STA 20
	ATA		26 27 27	300 H 00	SHI		80504	S	S	ν •	2.01 2.01
	م ا م	. (	. i Ω	X 040 S 550	Zd	മത്ത	000 T T T T T T T T T T T T T T T T T T			JON JOA	10 <b>A</b> 0
	4 1 4	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֓֡֓֡	7 1 2 0 0 0 0	ACCESS 4	01	ACA	SIC AHC JA1 090	SIL	SISTER	SI	NA A
	1 4		PAPACA	NAAAGU	SIS	H	U4044	CI.	202281CI	EC 12	09 09
	∞ 1 Z	ĘŌ	122 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0100 041880 06	75 C		<u> </u>	or or or or or or or or or or or or or o	0¢	9. C	g →
			0   6   4444	g	g- ~		g 40144	71- C	• = ••• ••		

•

g 44

5,658	; i ; ;	: : N40800 : Od⊣600 :	2000 2000 2000 2000 2000 2000 2000 200	56	8	89	32-	40	23	9	5.88 5.88
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1									
	00 D E		<b>កសលលលកល</b> ល	ιn	ĸ	ო			ហហ	ហ	ហហ
,	PDDDDDD 12 ABBCCC	000000	0000000	000	000	000	000		000	000	000
	10	1 200000	имимими	6	6	7	88		77	. 7	70
	040	, Reserved 1 1 September 1		1 2	2	4	 	0			
	1	4000010	<b>Ф</b> инининия	6.⊶	7 7	24		ဖ	0	1 7	φ-1-1
	1	000000	000000000	, 3 3	23	77	200	ö	220	236	22,3
	10 9	00000			 H	7	00			,; -	N-I
	20 0	\ :	HHHHHHHH	-4	8	-		0		_	
		l oanaan	0444444	QМ	00	വവ	944	۵	0-1-1	<b>5</b> 4	မှာက
	3 0	4   6   0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	66 64 74 74 74 74 74 74	5404 1	3592 1	5537 1	3700 1 1	1153	6041 1 1 1 1	5105	7416 1 1
	0 -	444444	ппппппппп	8	8	8	22		નન	2	22
	ပြဲ တ	00001010 0000 0000 0000 0000 0000 0000	670191 22888888 227 228 228 34,	703670 1 B	189541 1 N 2A	401779 2 K	091964 2 K 1 K	235276 2 B	202420 2 B 2 B 2 B	176807 2 A	176807 K B
	•	8000000	40000000000	2	48	2,2	0.20	255	2270	2 2	941 22 22
		0 0 4	0 00000000	4.	45	a'i	~ nn	6	0,,,,,	ő,	0,,,
	10 6	000000	HAHAHAHA	ယ်	_			~	ω⊶	, H	
	1	) <del>)</del>	<b>6</b>		C .			·H			
	444	1 5	127		1 i	æ	e E	Ē	4	245 No.	*
<u></u>		) <b>(</b> )	2		6	Ö	res	Ç.	به د	٥	۶
80 	10 m	: ♥©©©© © : ₹	# # # # # # # # # # # # # # # # # # #	25	2.2	0	# 24 H	77	* 200	* *	≱ ~\0
<b>L</b> .	2 2 7	. 20000 0 1 20000 0	Ö	อ้า	× 2 8	<b>द</b> _	A T	Ca 2 F	Ă	ž	ž
87	B → C	mmmmm	40000000	6	80	<u>ო</u>	wm 	ω	ო <b>ფ</b>	۳ س	mm
۵.	i m → N	000000	NNNNNNNN		7	.,	99	5	22	.,	20
SE	8-10	NUNNUN	ининини	~	8	8	20	8	20	7	88
	မြောက	, 000000	ппппппппп	2	8	8	22	2	22	8	20
8	8880 8880 8800	000000	7000EEEEE	000	000	000	CMC CMC OTAL	000	000 000 17AL	S D JE	DJB FTL
2		8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	78 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	CSE	A7	AFB C2	11e A2 A2 OR TC	C9E	C9E C9E XR TO	F a 1 1 A 4 A	6 4 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
۵	1 80 80 4 1 80 80 4 1 80 80 4	ACCOS 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tine 4720 4720 4720 4720 4720 8720 8720	ark 7035	ston 5450	rick Y222	t s v i . 1440 1440 RACTO	son 3610	678 5975 5975 RACT(	gara 5306	258 259 1355
A	1 ga es	1 m 00 00 Z	Z 1 2 2 8 8 2 2 2 Z	<b>9</b> 4	S I	# O	5 0 CZ	āv	50 × ×	<b>.</b> 0	040
CONTRACT	33333	200000 000000 1 0000000	880121 870422 870428 87042 87042 87061 87061	87092	87092	87062	86112 87073 CO	87061	87042 87052 CO	87021	87051 87031
ST OF PRIME	88888888888 11111111111111	MS INC (CONT) MA INC (CONT) DAABO787CA031 DAABO787CA046 DAABO787CA046 DAABO787CP055 DAAL0187C0707	NOO10485G0412 NOO10487C2926 NOO10487C2936 NOO10487C2948 NOO10487C2949 NOO10487C2949	F3365987C0122	ACE CORP DAAB1086C0303	F0865087C0099	DAAH018700046	ES INC GS00F85072	RODUCTS CO DLA40087C1764 DLA40087C1764	INC DAAE0787C0911	INC DAMEO787C1445 NOO10487C2837
PHA LI	AAA 222	86331 86331 86331 86331 8634 8634 8634	00000000000000000000000000000000000000	INC 0173	ED SP 0486	0183	ETALS 0329 2577	ERVIC 3261	INE P 2651 3039	RIES 1732	RIES 2839 1904
ALP	333	AABB071	UND TO THE TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO	IINENCE FV30	BRICAT	CT INC HC52	RRED M AHO1 AHO1	RRED S	RMED L 0400 0400	INDUST AE 07	INDUST AE07 JA112
ST18	TOZ	18 18 19 19 10 10 10 10 10	98987777777777777777777777777777777777	PREEM 3 12	PREFA 1 12	PREFE 3 09	PREFE 1 03 1 11	PREFE 4 09	PREFO 4 07 4 08	PREM 1 11	PREM 1 11 2 06

and the contract of the will be a subsection of the contract o

-1

5,659	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37	43	72	61	534	128 33 30	40	82	1200 600 600 600 600 600 600 600 600 600
PAGE	AMOUNT (\$000)									
•	0 0 E	ဟ	ĸ	រវាហ	v	so	ហហហ	Ŋ	S	
1	DDDDDD1 12 ABBCC	000	000	000	000	000	0000	000	000	000000000000000000000000000000000000000
	0	8	2	22	8	-	2222	7	7	
	0-0	-	-	22	8	-	2	7	-	
	ြော	-	-		-	-		-	<b>-</b>	Фининания
		_	9	844	24 1	06	38	49	42	MANAGANANANANAN
	0 -	, [©] 2	°2	722	"~	_ w	2000	۸.	8	N444440440444
	ရ မ	7	2	-44	7	-		<b>→</b>	1 2	AMMAMMAMMAMM
	0 N	-	-					~	0-1	Mandandada dada
	; –	3386	<b>4</b> 183	7850 1 3 1 1	8425 1 4	8310 1 1 3	84444 84444 84444 84888	67000 4 1 1	0000	2 2 2 3 4 6 6 7
	0 0	į ~	7	0	7	30	~~~~	~	~~	NNNNNN-NNNNNNN
	- a	- 2	. 7	90	9	v.∢	v≪	S	9	10 2A 2A 1G
		07	, ×	823 *	636	32.	33	32 ×	4	OKWWWWWXX WXXXWX
	ပြေ တ	1 80 X	&×.	, BB 53	950 B	7	V X B A A	77	80 X	44444444
	i∪ ∞	127	417 3	38 - 7 <b>4</b>	2 2	41	4 2 2 2 2 2 2 8	241 37	022 2 2	LUNNUN LUNNUND
		394 2 131	22,22	52.04	14 2	00	32222	3.2 80	ă,	andunununununun
	ပြေဖ	1057	,	בוני	L)		HANN			мамамамамамама <b>м</b>
	ပေဖ	į –	-		-	هٰ				8
	100 4	1 32	<b></b>	•	Ð	rni				010
	100 4	1 -	0	e d	П	٥				
7	•	ı >-	> ~	900	ry 1	22	02244	42	Ē	\$ m
<u>ک</u>			<u>*</u>	Co 1	Σ	(g 00	58	ň	å .	<b>Z</b>
	10 -	; <b>Z</b> →	Z _{rd}	٠ 	~~	~	Need	<b>-</b>		nunatananar aaaaaa
27	ൂ്മ⊣ന	, n	က	ကက	33	n	നനനമ	m	3	имимимимимими
•		· 2	7	22	7	2	0000	2 2	7	анинининининин
Ü		·   ~	2	22	2	2	0000	7	8	пинининининини
•	်ထော တ	) N	2	20	2	2	00001	ر د د	٥	AMOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
6 6	1 m & C	1 0 €	CMD	000 000 0TAL	000	000	E 0000	City CM TOTA	1 8 00	09000040044044
ξ		- S	رم:	7.7.	A7	<b>A</b> 9	0400¥	98 A 2	<b>4</b> 00	AAAAAAAAAAAAAAAAAAAAAAAAAAAA
	, ∞ ∞ ⊏	3	Q A A	A A S	0	5.6	-0000H	4O F	0.0	0048868667044784848484848484848484848484848484848
•	\	105 TI	50 C T C T	de r 035 ACT	020 020	41	ALLELE	91 AC	52 d	TOUNT THE WORLD WAS A WAR A WA
•	( 100 ⊗ 4 < 100 ⊗ 4		1 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	u1,77	¥ 2	.4 8	0 0 4 4 4 4 5	12.1	hi1 26	DONNAM TO THE TOTAL TO THE TOTA
7	88		10 TO N	0228 0228	200	24 24	35125 1003 1003	Sa 702 CON	P1	7220016966727
	- 120 0	023	, PO	99 07	80	70,	704 611 702 707	.0,	70	00100000000000
:	2 BB C	7   80	87	87	87	87	8 8 8 8	∞	00	00000000000000000000000000000000000000
į	- 1					7	z	<b>Z</b> O∞	_	100001000100100100100100100100100100100
	அர் நடி	7 2	82	36	54	ION 67	10N 107 14 26 26	HΘ	010	0%070%077%077
,	- 120 -	11	960	44	ე <b>4</b>	A 39	A 0 0 1 1 1 1 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1AT	C46	F0000000000000000000000000000000000000
	Σ 189 ·	11E8	70,	55	Ž,	OR 7C	8077 2077 2070	90R 27C	876	X//00/////////////////////////////////
	100 •	87. 87.	38	88	S 8	OR P 008	98888	0.00 0.00	208	9-1444446000000000
	L 100 -	111 (C 603	903	00 92	₹2	ပ္ပမ	7007	CC 266	A	010000040000000
	۰ مقا	200	ည်စ	8 A A O	'S ₹	A L NOO	AL OAA OLA DLA	AL F 42	2	A COCCOCCOCCOCC
	A I B	22 1 22 1 ES 1 55 F	ES I	1ATE 106 D 172 N	38 SY 339 D	STRIA 155 A	STRIA 554 ( 630 ( 906 ( 295 (	STRI 027	CAL 640	ROMBA 1589 1008 00129 00603 00603 1477 1477 12853 2853 2853 3004 3004
			<b>⊢</b> 6	25 127 188	213	30	U 0 0 4 4	1	10.	O
		22 13 13	∞ ~	20	S		~	Z	LLI.	
	A AA	3 2 STR	STR 2	SS 4	5 5	Ž.	15000	31	ΣO	M 100 00 11112 1112 1112 1112 1112 1112
	ALPHA AA AA	33 2 USTR 4 1	STR 2	R ASS D05 F104	R DE DOS	A 10	R I D05 700 700 700	<b>6</b> 0	R 120	2011111100000000
	ALPHA AAAA AA	3 2 STR	INDUSTR FJ04 2	IER ASS ADOS MF104	IER DE ADOS	IER I	AD05 0700 0700 0700	IER FEO	IER M 0120	######################################
	ALPHA M AAAA AA	N 33333 2 M INDUSTR 6 FJ04 1	NDUSTR JO4 2	EMIER ASS 12 ADOS 10 MF104	EMIER DE 11 ADOS	EMIER I 11 MA10	EMIER I 07 AD05 02 0700 05 0700 10 0700	ER FEO	REMIER M 08 0120	EER 007 FH0 007 FH0 007 FH0 007 FH0 007 FH0 008 FH0 008 FH0 008 FH0 10 FU
	T18 ALPHA	33333 2 INDUSTR FJ04 1	M INDUSTR 0 FJ04 2	MIER ASS 2 ADOS 0 MF104	MIER DE 1 ADOS	REMIER I 11 MA10	MIER I 7 AD05 2 0700 5 0700 0 0700	EMIER 10 FEO	EMIER M 08 0120	EM 07 HTD 007 FTD 001 UAN 112 UAN 112 UAN 112 UAN 110 FUG 008 FUG 008 FUG 10 FUG 008 FUG 10 FUG

ANNE SERVICE SERVICE DE L'ANNE SERVICE DE L'ANNE DE L'AN

5,660		238 238	35-	74	44 853 853	04	61 204 42	<b>4</b> &	717	41	140	139 139	100
PAGE	B7 AMOUNT (\$000)	! ! !											
	3 - 6		v	າທ	មាមមា	ស	ហហហ	រភ	ഹഹ		ыÑ	សស	ო
	EP 87 FY8/ B B C C CCC C C C C C D D D C	2 3 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 3 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5 3 4 4 5 5 5 6 5 7 6 5 7 6 5 7 6 5 7 6 5 7 6 5 7 6 5 7 6 5 7 6 5 7 6 5 7 6 5 7 6 5 7 6 5 7 6 5 7 6 5 7 6 5 7 6 5 7 6 5 7 6 5 7 6 7 6	2 D 1 2 D 1 2 2 K 2 3 L 2 L 1 2 2 K 3 9 **	Colorado 032013666 00870 08 4 2 000 2 2 D 1 1 1 3 2 2 K 2 1 4 1 2 2 1 1 4 2 000 2 2 3 1 1 1 1 2 2 K 2 1 4 1 2 2 1 1 4 2 000 2 2 3 1 1 1 2 2 K 2 1 4 1 2 2 1 1 4 2 000 3 2 3 1 1 1 3 2 2 K 2 1 4 1 2 2 1 1 4 2 000	2 2 3 2 A 2 1 3 2 2 N 6A 2 3 1 1 2 1 1 2 2 000	1111nois 1005475553 14000 17 12 13 12 000 2 2 3 1 2 2 K 2 1 1 1 2 2 1 7 1 2 000 2 2 3 1 2 6 3 2 1 8 2 1 3 1 2 1 7 1 2 000 2 2 3 1 2 6 3 2 1 8 2 1 3 1 1 2 1 7 1 2 000	2 2 3 1 1 3 2 2 A 2 3 2 1 2 1 1 3 2 000	2 2 5 2 5 2 0500 7 J A 5 1 5 1 1 2 1 5 2 000 2 2 5 2 5 2 0500 7 J A 5 1 5 1 5 1 1 2 1 1 5 2 000 2 2 5 2 5 2 0500 7 J A 5 1 5 1 5 1 1 2 1 1 5 2 000	2 2 6 2 F Jersey 001318534 21480 34 0	2 2 3 1 2 1 3 2 2 B 2 1 1 1 2 1 1 2 2 000 2 2 B 1 2 1 1 2 2 000 2 2 B 2 1 1 1 1 2 1 1 2 2 000 2 2 B 1 2 1 1 1 2 1 1 2 2 000	2 2 3 1 2 1 2 2 8 2 1 3 1 2 1 1 2 3 000 2 2 2 8 1 2 1 1 2 2 000 2 2 2 8 2 1 3 1 1 2 1 1 2 2 000 2 2 2 8 1 1 1 1 2 1 1 2 2 000 2 2 8 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 2 2 D 2 B 2 1 J 2 2 N 2A 1 4 I 3 I I 3 I 1 4 2 000
	S OCT 86 - S BB BBB BBB B	AAAA BBB CCC 9	70527 5985 A7 000 2 CONTRACTOR TOTAL	Groton 861218 2119 C2 000 2 2 870828 2164 C2 000 2 2 CONTRACTOR TOTAL	Air Force Academy 870930 2293 C2 000 2 2 870630 2293 C2 000 2 2 870729 2111 C2 000 2 2 CONTRACTOR TOTAL	Towson 870113 7510 C9E 000 2 2	Chicago C9B 000 2 870804 6530 C9B 000 2 870814 7350 C9B 000 2 LOCATION TOTAL	0ffutt AFB 000 2 861001 J036 S1 000 2 CONTRACTOR TOTAL	De Pere 861223 UDO5 S1 000 2 870828 UDO5 S1 000 2 CONTRACTOR TOTAL	Englewood 861222 7610 C9E 000 2	Sandersville 861215 6840 C9E 000 2 861223 6840 C9E 000 2 LOCATION TOTAL	Edgewater 861003 6840 C9E 000 2 861107 6840 C9E 000 2 LOCATION TOTAL CONTRACTOR TOTAL	Potomac 870203 2211 C2 000 2
	TIS ALPHA LIST OF PRIME CONT	3333 2222 11111111111111111111111111111	08 0900 2222 DLA90087CI93	PREMIER RESTORATION & SUP CO 2 05 C2472 1450 N6247285C3379 2 12 C2472 5780 N6247287C3445	PREMIER WATERPROOFING CO 3 12 BA05 0400 F0561187C0114 3 12 BA05 0255 F0561187C0114 3 10 BA05 0289 F0561187C0134	PREMIUM OFFICE PRODUCTS INC 1 05 2004 1155 MDA90487C0139	REMIUM PLAS 03 0120 11 0120 2	PREMIUM PLASTICS INC 3 09 SA03 3032 F2560086C0090	PREMONSTRATENSIAN FATHERS 1 03 BT23 0098 DABT2375A0346 1 12 BT23 0293 DABT2375A0346	PRENTICE HALL INC	RENTISS DRUG & 03 0400 1200	PRENTISS DRUG & CHEMICAL CO 4 01 0400 0015 DLA40087C5008 4 02 0400 0424 DLA40087C5008	PREPAKT CONCRETE CO 5 05 CW31 0052 DACW3186C0003

5,861		47	37	60000000000000000000000000000000000000	87	42	7.1	0 & 0 &
PAGE	B7 AMOUNT (\$000)							
	DD D E	٠	ហហ	พพพพลสสพพพพพสพสพพพพสสสพพพพพพ	ĸ	<b>s</b> n	'n	សស
	D D D D DDDD 1 1 128 8 9 0 1 ABBC	1 1 5 3 000	15 2 000 1 1 5 2 000		1 7 5 1 000	11 7 1 2 000	16 1 1 1 2 000	1 1 2 2 000 1 1 2 2 000
	0 0 0 5 6 7	1 1 2	<b>4</b>		1 1 2	1 1 2	2 1 2	22 1 2 2 4
	D D D 2 3 4	Ñ	15265 5 1 1 5 1 1	S 4000	50000 1 5	51800	\$1000 1 1	41216 1 1 1 1
	C C C C C C D 11 S 6 7 8 9 00 1	39028 2 D	7 J J N 5A A 7 112 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 1 N 5A A 7 1 1 N 5A A 7 1 1 N 5A A 7 1 1 N 5A A 7 1 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N 5A A 7 1 N	00000000000000000000000000000000000000	070112925 2 3 2 2 C 2	151053444 1 3 2 2 A 2	012622056 5 J 2 J A 2	012622056 5 J 2 J A 2 1 J 2 2 A 2 135 **
_	B C C CCCC 1 3 1 2 3 4444	-	S Caroline 3 2 2 2 3 2 2 2		D.C.	3 1 Oregon	New York	Penn 3 1 1 1 3 1 1
- SEP	<b>B</b> → O	2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1222	2 2 2	1 2 2 2	22 22
TRACT AWARDS OCT 8	8888 8888 8888 333333 AAAA BBB	Slatersville 870930 R111 C2	Clinton 870112 U005 S1 000 870820 U005 S1 000 CONTRACTOR TOTAL	New Cumberland 870223 3940 A44 DBA 870924 3940 A44 DBA 861117 1680 A1C AHK 870112 1680 A1C AHK 870921 1670 A1C AHK 870921 1350 A6 000 870808 2040 A3 000 870808 240 A3 000 870808 1450 A5 000 870119 1450 A5 000 870119 1450 A5 000 870119 1450 A5 000 870119 1450 A5 000 870119 1450 A5 000 870119 1450 A5 000 870119 1450 A5 000 870119 1355 A6 000 870828 1730 C9E 000 870828 1730 A1B AHF 870821 1730 A1B AHF 870821 1560 A3 000 870921 1584 A7 000	Washington 870204 TO16 SI 000	Nelson 870616 6515 C9B 000	New York 870407 6530 C9B 000	Lancaster 870421 6530 C9B 000 870917 6530 C9B 000 LOCATION TOTAL CONTRACTOR TOTAL
TI8 ALPHA LIST OF PRIME CO	RM AAAA AAAA BEBEBBBBBBBBBPP PO TN 33333 2222 111111111111111	RESBREY DAVID ARCHITECTS A 12 HA37 0009 DAHA3785C0003	PRESBYTERIAN COLLEGE 1 04 KF40 0179 DAKF4087C0256 1 11 KF40 0566 DAKF4087C1503	PRESCO INTERNATIONAL, INC 1 12 AE07 4257 DAAE0787C0993 1 12 AE07 4257 DAAE0787C0993 1 02 AJ09 0678 DAAJ0987C0070 1 04 AJ09 0678 DAAJ0987C0070 1 05 AJ09 0678 DAAJ0987C0070 1 12 AK01 0652 DAAB0987C0070 2 12 JA116 1849 NO010486CA086 2 12 JA111 4565 NO010487C2695 2 09 JA111 4565 NO010487C2695 2 09 JA112 5063 NO010487C2724 2 09 JA112 0875 NO010487C2724 2 04 JA112 0875 NO010487C2006 2 05 JA112 4626 NO010487CA006 2 01 JA115 1323 NO010487CA006 2 01 JA116 0531 NO010487CA006 2 01 JA116 0531 NO010487CA006 2 01 JA116 0531 NO010487CA006 2 01 JA116 0531 NO010487CA006 2 01 JA116 0531 NO010487CA006 2 01 JA116 0531 NO010487CA006 2 01 JA106 1077 NO01287CA006 2 01 JA106 1077 NO01287CA006 2 01 JA106 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO010487CA006 2 01 JA107 0362 NO	PRESCOTT JOHN J & ASSOCIATES I 06 ZD03 0859 MDA90387C0047	PRESCOTTS INC 3 11 HKOZ 0196 F2985087C0046	PRESCRIPTION CONTAINERS INC 4 07 0120 0932 DLA12087C4309	PRESCRIPTION CONTAINERS INC 4 07 0120 1242 DLA12087C4444 4 12 0120 285G DLA12087C8130

ANTONIA KKKKK BOOKEN KKKKK KKKKK

5.882	•	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	44444444444444444444444444444444444444	100 50 401	40	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32	19
PAGE	87 AMOUNT (\$000)							
	00 D E	വവവവവവ	មាមមាយមាយមាយមាយ	ហេល	ហ	ռապատատատա	ĸ	Ŋ
	0000 12 ABBC	000000	0000000000	0000	000	000000000	000	000
	0	000444	инининини	777	8		7	7
	040			<u>т</u>		ผพลผลผล	ν.	-4
	0 8		77777777	 	~ ~~			1 8
	0 6	7000000	4000000000000	1212	2 5	พ พ	2.7	200
	و ۾	l I AAAAAA	10010000000			aaaaaaaaa	-	-4
	0	l Haddada				aaaaaaaaa	-	-4
į	0 4		<b>O</b> mmandadaa	9	9-1	<u> </u>	₹	બુન
	<b>a</b> e	ğəsəsəs	<u> </u>	8	101	<u>8</u>	08-1	& ~. 80 ~.4
	0 0	· <del>-</del>	& 4	5-4-4	03	0 555500044 0	გ	52
	۵ ¬	000000	<b>-00000000000</b>		8	<del>на</del> маланана	⋖	7
i	823	22	22	22	22	<b>3 4 1</b> 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	52 5A	59
	ပြော	10 *	\$ 20%	, 8 8	50.	WSZWWWWWX	23	738
*		7 77	76	76	76	000000	75	122
1	0 ~	4 00 0m	02	1 51	444	4-4000000 FO 60	14	2
	ပ ဖ		⁰ ລລລລລວລລລ <i>ື</i>	ວລລິ	° >	$_{\rm O}$ DDKKKKDDDD $_{\rm UN}^{\rm CC}$	ంగ	o _r
	റ സ		00000000000	មាមមា	7	๛๛๛๛๛๛๛๛๛ ๛๛	7	
	ပ္ပ 🐐	113	001100011000	013	ø	<b>«</b>	~	n i 1
	8 4		8011011101110	100	i u		, T	5
87	ໄວ້ ຄ່	000000	-000000000000	9000	240	 	200	
7		. v v	<b>°</b>	<u>.</u> 4	<u></u>	HBB XXX 4	77	<b>a</b> 1
- 1	υ <del>-</del>			>=~=	>_	>	>~	24
8	മ⊸ന	พพพพพพพ	<b>സസസസസസസസസസ</b>	$\omega \star \omega$	C	%Q∢∪∪∪ <b>m∢</b> ∪ <b>m</b>	ო	က
ω Δ		000000	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	222	0	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	8	8
S		000000	00000000000	222	~	0000000000	8	7
•		000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	222	2	инининини	8	~
<b> -</b> -	8888	000000	00000000000000000000000000000000000000	000 000 000 10TAL	000	000 0000 0000 0000 0000 0000 0000 14 10 14	dney	E 000
	_ 20 ∞ 20 ±	EV HARVE	ZNONNNNNNNN	ENNON	27	AZPANNAPANN	Sy	ŝ
တွ	00∞≪	14000000000	New an wan wan wan man	2000 CH	520	×20202020204644HF	EΙΩ	Ö
00	100 ∞ ≪ 1	A000307	<b>EC</b> びないつの4でででなる <b>乗び</b> 出ったののなりののも十	<b>60000</b> 000 <b>€</b>	₽.Q	~ ᲡᲡᲡ <b>ᲔᲔᲔᲔᲔᲠ १८४ ४ ४ ८</b> ४ ๔ᲔᲔᲔᲔᲔᲔᲔ	amp de 1	<b>†</b> 0
AWA	۱ ا		4466411866660	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	14 K	FREITTERRECOR	<u>و</u> ح	> _
~	<b>100</b> m	3004004	50103777000 5010377777777778 5010377777777	000 001 001	A r 930	0 1220000000000000000000000000000000000	H.8	No 824
AC.	100 m	00	1000000000	6116	70,	19000010	70.	70.
- W	(A) (C)		80 80 90 80 80 90 90 90 90 90 90	90 00 00	90	00 00 00 00 00 00 00 00	80	80
8	. <b>60</b> ⊶ 1	Ī						
		n m o m m m		663	70	440000F77 00000F77 117	87	80
¥ ;	் ஹ். ⊶ா	000000	88888888888	000 444	<b>8</b> C	110000000000000000000000000000000000000	DNY C14	88
PRI	100 ⊶1	4420000	**************************************	2523	860	500000000000000000000000000000000000000	> 1~	87C
<u> </u>	100 ⊶1	0000000		0338 038 038	ED 148	m0000000000000000000000000000000000000	N - S 408	õ
ō	88	⊢		4444 - 0000	A 00	OOD THE PARTITION OF TH	Ş.	31
ST	88	<b>6999999</b>		\$ <b>2</b> 23	20 X	00000000000000000000000000000000000000	ΑĀ	DABTEC
1	4 N	เต้⊣ฉพเผยณ เช	降車5825223827	<u> </u>	57 <b>4</b> O	ჯოდთოო444 <i>4</i> 0 <b>გ</b>	ဟတ	7
4	<b>4</b> ~ 1	2822250	00011222122	00044 0000 0000	69 69	00000000000000000000000000000000000000	ST 54	SS 58
Ĭ		Z0000-10	<b>z</b> 00000000000	<b>Z</b> 000	Z Z	Z000000000	7. 0	<u>چ</u> ٥
AL	∢ ຕ	1 T T T T T T T T T T T T T T T T T T T	Oudddadada 14444444444 00000000000	3333	7H 128	900000000000000000000000000000000000000	<u> </u>	90
	< m 1	<b>2</b> 000000000000000000000000000000000000	<b>&amp;</b> r	<b>A</b> RC 200 200 200 200	ARC E61	BBNNEEPPPOOC HIDD <b>PPPP</b> LLR OOD-FIDDOO	DEN KF4	D10 B16
i	TOZ	N0000000	877711000001110000	23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SEA 2 E	248-1272-1271 B A 4 4 H H H H H M M M M M M M M M M M M M	SIC	SID
- 1 i	20.1	. <b>K</b>	m00004444440	m 0000	æ Œ	#0014444404	<b>6</b> €	RES 13
S		<u> C</u> aaaaa	<u>•</u> ииииииииии	<u> </u>	<u>a</u> 4	<u></u>	ā-	ā

Secretaria de la companya de la companya de la companya de la companya de la companya de la companya de la comp

5,663		09	133	58 77 115	34	28 62 41	28	32	75	3.4	<b>52</b> 121	35	-62
PAGE	800												
	D D E	ស	ហ	លលល	ιn	លលល	Ŋ	ស	ហ	<u>ا</u> د 5	សហ	ស	Ŋ
1	DDDDDD 12 ABBCCC	000	000	0000	000	000	000	000	000	300BGE	000	2 000	2 000
1	070	4 2	4. ω	700	2 2	777	~	3 2	2	5 2	44	~	-
	0	-	-		-		4	-	-	-	44		7
	. —	27 T	37	&	77	8	9g 7	15 2 1	36	GE 2	22 22 24 24 24 24	55	2 01
	0 0	2 2	2	222	2 2	777	7 7	-				-4	-
	w D		-				-	-	-	-4	નન		
	a m	29400	1 <b>4</b> 200 1 3	35000 1 1 1 1 1 1	48000	56814 1 1 3 1	56825	63275 1 1 1	51000 1 1 1	00000 5 1 1	53000 1 3 1 1	85300 1 1 1	07000
	• _	~	~	กกก	, N	000		-		ო	80		2
	0 0	418089 2 K	418089	2569976 2 X 2 X 2 X 8 *	071339600	354 1 X 1 1 X 1 1 X 1 1 X 1 1 X 1 1 X 1 1 X 1 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X	354315 2 B	955834 1 N 1G	4955834 1 N 1G	99045636	1169127 2 A 2 A	169127 2 B	301823 2 A
		3 2	0244 J 193	137 1 2 1 2 1 2 2 50	071 J	0013 J 1 1 J 2 1 J 2 1	001 12 159	064 J 1	0648 J 1 1	399	3 2 2 173	076169 J 2 2 4 208	155 J 2
	S S	-			8	មេមេ	-	เภ	ស	L4		<b>H</b>	
	10 4	pue	olina 0102		(entucky 2 0102	Y 0 X X	York	įį	York	GERMANY S	0 18 1 1	o กร i ก	e me
F Y 8 7	0 8	Mary 1	R Car	Texas 1 1 1 2 2 B 2	Kent 1	New 222	New 1	Hawai 1 2	New 1	GERM	9 3 3 3	Wisconsir 1 2	Alabama 1
87	3-8	3 2	3 1										
O.	1817			.,,,,,	۵	ოოო	က	C	က	S	രസ	က	ш.
SE	1	7	7	222	8	222	7	8	7	8	<b>70</b>	7	8
		5	2	000 000	2 2	222		8					
-	888 888 CCC 9	000 2 2	2 2	AFX 2 2 2 ATB 2 2 2 000 2 2 2 STAL	8	000 2 2 2 000 2 2 2 000 2 2 2 OTAL	000 2 2 2 OTAL	r Naval S 000 2 2 2	000 2 2 2 OTAL	2 2	000 2 2 2 000 2 2 2 07AL	C AHA 2 2 2	000 2 2 2
8	888 888 888 888 888 CCC 9	de 000 2 2	2 000 2 2 TOTAL	AIC AFX 2 2 2 AIA ATB 2 2 2 AIA 000 2 2 2 OR TOTAL	11e C2 000 2 2 2	A3 000 2 2 2 A3 000 2 2 2 C9E 000 2 2 2 NN TOTAL	C9E 000 2 2 2 OR TOTAL	arbor Naval S Si 000 2 2 2	JE 000 2 2 2 TOTAL	S1 000 2 2 2	E 000 2 2 2 TOTAL 2 2 2	C AHA 2 2 2	am A7 000 2 2 2
8	388 888 888 8 888 888 888 4AA 888 CCC 9	Meade 249 C2 000 2 2	2249 C2 000 2 2 245 CZ 000 2 2 24 CZ TOR TOTAL	ston 2895 AIC AFX 2 2 2 1560 AIA ATB 2 2 2 1560 AIA 000 2 2 2 RACTOR TOTAL	15ville R119 G2 000 2 2 2	A3 000 2 2 2 A3 000 2 2 2 C9E 000 2 2 2 NN TOTAL	CSE 000 2 2 2	ri Harbor Naval S T099 Si 000 2 2 2	York 1999 CSE DDO 2 2 2 RACTOR TOTAL	1 000 2 2 2	E 000 2 2 2 TOTAL 2 2 2	t Allis 1660 ALC AHA 2 2 2 RACTOR TOTAL	mingham 6625 A7 000 2 2 2
AWARDS OCT	BB BBB BBB BBB B 888 888 888 888 888 88	Fort Meade 30 Z249 C2 000 2 2	2249 C2 000 2 2 245 CZ 000 2 2 24 CZ TOR TOTAL	Houston 09 2895 ALC AFX 2 2 2 18 1560 ALA ATB 2 2 2 22 1560 ALA 000 2 2 2 ONTRACTOR TOTAL	Louisville 18 R119 C2 000 2 2 2	vling 5330 A3 000 2 2 2 5330 A3 000 2 2 2 5330 C9E 000 2 2 2 OCATION TOTAL	Pawling 21 5330 C9E 000 2 2 2 ONTRACTOR TOTAL	Pearl Harbor Naval S 24 T099 SI 000 2 2 2	York 1999 CSE DDO 2 2 2 RACTOR TOTAL	T011 S1 000 2 2 2	lwaukee 8120 C9E 000 2 2 2 8120 C9E 000 2 2 2 OCATION TOTAL	West Allis 13 1660 ALC AHA 2 2 2 ONTRACTOR TOTAL	mingham 6625 A7 000 2 2 2
T AWARDS OCT	38B BBB BBB BB BB B 888 888 888 888 888	Fort Meade 70430 2249 C2 000 2 2	Conetoe 61023 2249 C2 000 2 2 CONTRACTOR TOTAL	Houston 50909 2895 ALC AFX 2 2 2 70318 1560 ALA ATB 2 2 2 70822 1560 ALA 000 2 2 2 CONTRACTOR TOTAL	Louisville 61218 R119 C2 000 2 2 2	Pawling 70213 5330 A3 000 2 2 2 70921 5330 A3 000 2 2 2 70602 5330 C9E 000 2 2 2 LOCATION TOTAL	Pawling 70121 5330 C9E 000 2 2 2 CONTRACTOR TOTAL	Pearl Harbor Naval S 70824 T099 SI 000 2 2 2	New York 61216 9999 C9E 000 2 2 2 CONTRACTOR TOTAL	61001 1011 S1 000 2 2 2	Milwaukee 70806 8120 C9E 000 2 2 2 70721 8120 C9E 000 2 2 2 LOCATION TOTAL	West Allis 70413 1660 ALC AHA 2 2 2 CONTRACTOR TOTAL	Birmingham 70310 6625 A7 000 2 2 2
T AWARDS OCT	38 BBBBB BBBB BBB BB B 888 888 888 888 8	Fort Meade 870430 Z249 C2 000 2 2	Conetoe 1023 2249 C2 000 2 2 CONTRACTOR TOTAL	Houston 0909 2895 AIC AFX 2 2 2 0318 1560 AIA ATB 2 2 2 0822 1560 AIA 000 2 2 2 CONTRACTOR TOTAL	Louisville 1218 R119 C2 000 2 2 2	vling 5330 A3 000 2 2 2 5330 A3 000 2 2 2 5330 C9E 000 2 2 2 OCATION TOTAL	Pawling 870121 5330 C9E 000 2 2 2 CONTRACTOR TOTAL	Pearl Harbor Naval S 870824 T099 SI 000 2 2 2	New York 861216 9999 C9E DDD 2 2 2 CONTRACTOR TOTAL	861001 1011 S1 000 2 2 2	Milwaukee 870806 8120 C9E 000 2 2 2 870721 8120 C9E 000 2 2 2 LOCATION TOTAL	West Allis 870413 1660 ALC AHA 2 2 2 CONTRACTOR TOTAL	Birmingham 870310 6625 A7 000 2 2 2
CONTRACT AWARDS OCT	BRBBB BBBBB BBB BBB BBB BBB BBB BBB BBB	Fort Meade 198 870430 Z249 C2 000 2 2	Conetoe 441 861023 Z249 C2 000 2 2 CONTRACTOR TOTAL	Houston 178 860909 2895 AIC AFX 2 2 2 596 870318 1560 AIA ATB 2 2 2 801 870822 1560 AIA 000 2 2 2 CONTRACTOR TOTAL	133 861218 R119 C2 000 2 2 2	Pawling 349 870213 5330 A3 000 2 2 2 196 870921 5330 A3 000 2 2 2 511 870602 5330 C9E 000 2 2 2 LOCATION TOTAL	Pawling 0755 870121 5330 C9E 000 2 2 2 CONTRACTOR TOTAL	Pearl Harbor Naval S 90 870824 T099 S1 000 2 2 2	New York 27 861216 9999 C9E 000 2 2 2 CONTRACTOR TOTAL	78 861001 1011 S1 000 2 2 2	Milwaukee 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	West Allis 8032 870413 1660 ALC AHA 2 2 2 CONTRACTOR TOTAL	Birmingham 51 870310 6625 A7 000 2 2 2
CONTRACT AWARDS OCT	BRBBB BBBBB BBBB BBB BBB BBB BBB BBB BB	Fort Meade 198 870430 Z249 C2 000 2 2	Conetoe 5C6441 861023 2249 C2 000 2 2 CONTRACTOR TOTAL	Houston Houston 8609478 860909 2895 AIC AFX 2 2 2 3705896 870318 1560 AIA ATB 2 2 2 3700801 870822 1560 AIA 000 2 2 2 CONTRACTOR TOTAL	C 83C6033 861218 R119 C2 000 2 2 2	Pawling CD049 870213 5330 A3 000 2 2 2 CC6196 870921 5330 A3 000 2 2 2 CL511 870602 5330 C9E 000 2 2 2 LOCATION TOTAL	Pawling 700755 870121 5330 C9E 000 2 2 2 CONTRACTOR TOTAL	Pearl Harbor Naval S 187C0090 870824 T099 SI 000 2 2 2	New York 87C0227 861216 9999 C9E DDO 2 2 2 CONTRACTOR TOTAL	H 85CO978 861001 T011 S1 000 2 2 2	Milwaukee 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	INC 387C9032 870413 1660 ALC AHA 2 2 2 CONTRACTOR TOTAL	Birmingham 5C0061 870310 6625 A7 000 2 2 2
CONTRACT AWARDS OCT	BRBBB BBBBB BBBB BBB BBB BBB BBB BBB BB	Fort Meade 198 870430 Z249 C2 000 2 2	Conetoe 47085C6441 861023 2249 C2 000 2 2 CONTRACTOR TOTAL	Houston Houston 8609478 860909 2895 AIC AFX 2 2 2 3705896 870318 1560 AIA ATB 2 2 2 3700801 870822 1560 AIA 000 2 2 2 CONTRACTOR TOTAL	INC 47083C6033 861218 R119 C2 000 2 2 2	Pawling CD049 870213 5330 A3 000 2 2 2 CC6196 870921 5330 A3 000 2 2 2 CL511 870602 5330 C9E 000 2 2 2 LOCATION TOTAL	THE Pawling 50087C0755 870121 5330 C9E 000 2 2 2 CONTRACTOR TOTAL	Pearl Harbor Naval S 187C0090 870824 T099 SI 000 2 2 2	New York 87C0227 861216 9999 C9E DDO 2 2 2 CONTRACTOR TOTAL	3MB H A3785C0978 861001 T011 S1 000 2 2 2	Milwaukee 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CO INC West Allis 38387C9032 870413 1660 ALC AHA 2 2 2 CONTRACTOR TOTAL	INC 85086C0061 870310 6625 A7 000 2 2 2
ST OF PRIME CONTRACT AWARDS OCT	BRBBB BBBBB BBBB BBB BBB BBB BBB BBB BB	Fort Meade 198 870430 Z249 C2 000 2 2	Conetoe N6247085C6441 861023 2249 C2 000 2 2 CONTRACTOR TOTAL	ING CO Houston And AFX 2 2 2 8038386C9478 860909 2895 ALC AFX 2 2 2 74160887CC801 870822 1560 ALA 000 2 2 2 74160887CC801 CONTRACTOR TOTAL	S INC 247083C6033 861218 R119 C2 000 2 2 2	TON THE	ION THE Pawling COE GOG 2 2 2 CONTACTOR TOTAL	Pearl Harbor Naval S 187C0090 870824 T099 SI 000 2 2 2	New York 87C0227 861216 9999 C9E DDO 2 2 2 CONTRACTOR TOTAL	3MB H A3785C0978 861001 T011 S1 000 2 2 2	Milwaukee 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ANK CO INC West Allis NOG38387C9G32 870413 1660 ALC AHA 2 2 2 CONTRACTOR TOTAL	INC 85086C0061 870310 6625 A7 000 2 2 2
LIST OF PRIME CONTRACT AWARDS OCT	BRBBB BBBBB BBBB BBB BBB BBB BBB BBB BB	Fort Meade 198 870430 Z249 C2 000 2 2	Conetoe N6247085C6441 861023 2249 C2 000 2 2 CONTRACTOR TOTAL	Houston Houston 1 NO38386C9478 860909 2895 ALC AFX 2 2 2 1 NO38385CC9478 860909 2895 ALC AFX 2 2 2 7 F4160887CC801 870822 1560 ALA 000 2 2 2 CONTRACTOR TOTAL	NTES INC N6247083C6033 861218 R119 C2 000 2 2 2	RATION THE Pawling 870213 5330 A3 000 2 2 2 81 N0010487C0049 870213 5330 A3 000 2 2 2 80 N0010487C6196 870921 5330 C9E 000 2 2 2 93 DLA50087C1511 870602 5330 C9E 000 2 2 2 LOCATION TOTAL	ION THE Pawling COE GOG 2 2 2 CONTACTOR TOTAL	TION INC 10 NO060487C0090 870824 T099 SI 000 2 2 2	New York 87C0227 861216 9999 C9E DDO 2 2 2 CONTRACTOR TOTAL	RLAGS GMB H 28 DAJA3785C0978 861001 T011 S1 000 2 2 2	TANK CO INC Milwaukee 000 2 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5	TANK CO INC West Allis 50 N0038387C9032 870413 1660 ALC AHA 2 2 2 CONTRACTOR TOTAL	ESSLEY INC 39 F2965086C0061 870310 6625 A7 000 2 2 2
LIST OF PRIME CONTRACT AWARDS OCT	BRBBB BBBBB BBBB BBB BBB BBB BBB BBB BB	Fort Meade 198 870430 Z249 C2 000 2 2	Conetoe HO61 N6247085C6441 861023 2249 C2 000 2 2 CONTRACTOR TOTAL	INEERING CO Houston Houston 2011 NGG38386C9478 86D9D9 2895 AIC AFX 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SSOCIATES INC 1174 N6247083C6033 861218 R119 C2 000 2 2 2	PORATION THE Pawling 870213 5330 A3 000 2 2 2 87059 870921 5330 A3 000 2 2 2 87059 870921 5330 A3 000 2 2 2 87093 DLASU087C1511 870602 5330 C9E 000 2 2 2 L693 DLASU087C1511 870602 6330 C9E 000 2 2 2	PORATION THE 870121 5330 C9E 000 2 2 2 CONTID DLASCO87C0755 CONTRACTOR TOTAL	IATION INC 0310 N0060487C0090 870824 T099 SI 000 2 2 2	New York 87C0227 861216 9999 C9E DDO 2 2 2 CONTRACTOR TOTAL	NERLAGS GMB H 0028 DAJA3785C0978 861001 T011 S1 000 2 2 2	EEL TANK CO INC Milwaukee 3929 DLA40087C2682 870808 8120 C9E 000 2 2 2 3739 DLA40087C5455 870721 8120 C9E 000 2 2 2 LOCATION TOTAL	EEL TANK CO INC 0150 N0038387C9032 870413 1660 ALC AHA 2 2 2 CONTRACTOR TOTAL	PRESSLEY INC 0239 F2965086C0061 870310 6625 A7 000 2 2 2
LIST OF PRIME CONTRACT AWARDS OCT	BRBBB BBBBB BBBB BBB BBB BBB BBB BBB BB	Fort Meade 198 870430 Z249 C2 000 2 2	Conetoe HO61 N6247085C6441 861023 2249 C2 000 2 2 CONTRACTOR TOTAL	ENGINEERING CO Houston Act AFX 2 2 2 00 0011 NO038386C9478 860909 2895 ALC AFX 2 2 2 0 0237 F4160887CA696 870318 1560 ALA 000 2 2 2 0 0501 F4160887CC801 870822 1560 ALA 000 2 2 2 CONTRACTOR TOTAL	ASSOCIATES INC 70 1174 N6247083C6033 861218 R119 C2 000 2 2 2	PORATION THE Pawling 870213 5330 A3 000 2 2 2 87059 870921 5330 A3 000 2 2 2 87059 870921 5330 A3 000 2 2 2 87093 DLASU087C1511 870602 5330 C9E 000 2 2 2 L693 DLASU087C1511 870602 6330 C9E 000 2 2 2	CORPORATION THE Pawling C9E 000 2 2 2 0 0710 DLAS0087C0755 870121 5330 C9E 000 2 2 2	SSOCIATION INC Pearl Harbor Naval S 100 0310 N0060487C0090 870824 T099 SI 000 2 2 2	SSOCIATION INC 02 0014 MDA90287C0227 861216 9999 C9E 000 2 2 2 CONTRACTOR TOTAL	RUCKNERLAGS GMB H 37 0028 DAJA3785C0978 861001 T011 S1 000 2 2 2	STEEL TANK CO INC Milwaukee 000 2 2 2 00 3929 DLA40087C2682 870808 8120 C9E 000 2 2 2 00 3739 DLA40087C5455 870721 8120 C9E 000 2 2 2 100 3739 DLA40087C5455	STEEL TANK CO INC West Allis 10D 0150 N0038387C9032 870413 1660 ALC AHA 2 2 2 CONTRACTOR TOTAL	& PRESSLEY INC 2 0239 F2965086C0061 870310 6625 A7 000 2 2 2
ALPHA LIST OF PRIME CONTRACT AWARDS OCT	AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	EY GROUP LTD Fort Meade 2015 MDA90487C2198 870430 Z249 C2 000 2 2	Conetoe C2470 H061 N6247085C6441 861023 2249 C2 000 2 2 CONTRACTOR TOTAL	AL ENGINEERING CO JAIOD 0011 N0038386C9478 860909 2895 AIC AFX 2 2 2 8700 0011 N0038386C9478 860909 2895 AIC AFX 2 2 2 8760 0011 N0038386C9478 870318 1560 AIA 000 2 2 2 8760 000 1000 1000 1000 1000 1000 1000 10	ELL ASSOCIATES INC C2470 1174 N6247083C6033 861218 R119 C2 000 2 2 2	AY CORPORATION THE Pawling 3 000 2 2 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AY CORPORATION THE PAWLING COE GOG 2 2 2 GOO 0710 DLASGG87CG755 870121 5330 COE GOG 2 2 2	ASSOCIATION INC SAIGO 0310 NG060487CQQ90 870824 TQ99 SI 000 2 2 2	ASSOCIATION INC ZD02 0014 MDA90287C0227 861216 9999 C9E 000 2 2 CONTRACTOR TOTAL	DRUCKNERLAGS GMB H JA37 0028 DAJA3785C0978 861001 T011 S1 000 2 2 2	SED STEEL TANK CO INC 0400 3929 DLA40087C2682 870806 8120 C9E 000 2 2 2 0400 3739 DLA40087C5455 870721 8120 C9E 000 2 2 2 LOCATION TOTAL	SED STEEL TANK CO INC JA10D 0150 N0038387C9032 870413 1660 ALC AHA 2 2 2 CONTRACTOR TOTAL	& PRESSLEY INC 2 0239 F2965086C0061 870310 6625 A7 000 2 2 2
8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT	BRBBB BBBBB BBBB BBB BBB BBB BBB BBB BB	EY GROUP LTD Fort Meade 2015 MDA90487C2198 870430 Z249 C2 000 2 2	Conetoe 2470 H061 N6247085C6441 861023 2249 C2 000 2 2 CONTRACTOR TOTAL	L ENGINEERING CO A10D 0011 N0038386C9478 860909 2895 A1C AFX 2 2 2 860 0237 F4160887CA696 870318 1560 A1A 000 2 2 2 50 0501 F4160887CC801 870822 1560 A1A 000 2 2 2 CONTRACTOR TOTAL	LL ASSOCIATES INC 2470 1174 N6247083C6033 861218 R119 C2 000 2 2 2	Pawling 8402 2 2 2 4 11 1181 NO010487C0049 870213 5330 A3 000 2 2 2 8 117 7969 NO010487C6196 870921 5330 A3 000 2 2 2 8 117 7969 DLASU087C1511 870602 5330 C9E 000 2 2 2 110 1693 DLASU087C1511 870602 5330 C9E 000 2 2 2 110 10 10 10 10 10 10 10 10 10 10 10 10	Y CORPORATION THE Pawling C9E 000 2 2 2 500 0710 DLAS0087C0755 870121 5330 C9E 000 2 2 2	SSOCIATION INC Pearl Harbor Naval S 100 0310 N0060487C0090 870824 T099 SI 000 2 2 2	ASSOCIATION INC DO2 0014 MDA90287C0227 861216 9999 C9E 000 2 2 CONTRACTOR TOTAL	RUCKNERLAGS GMB H 37 0028 DAJA3785C0978 861001 T011 S1 000 2 2 2	ED STEEL TANK CO INC Milwaukee 000 2 2 2 0400 3739 DLA40087C5455 870721 8120 C9E 000 2 2 2 1400 3739 DLA40087C5455 870721 8120 C9E 000 2 2 2	ED STEEL TANK CO INC JA10D 0150 N0038387C9032 870413 1660 AIC AHA 2 2 2 CONTRACTOR TOTAL	& PRESSLEY INC 0239 F2965086C0061 870310 6625 A7 000 2 2 2

Character Caracher

684	! !	34	46	446 200	8 5 4	70447777777777777777777777777777777777	1001 1001 1001 1000 1000 1000 1000 100	615	264 247
5	!						<b>ન</b>		
PAGE	B7 AMOUNT (\$000)	ı							
	DD D E	ស	ស	ഗ	so er	<i>មាលសមាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធាធ</i>	ហហហហ	ហ	សស
1	DDDDDD 12 ABBCC		000	000	000		0000	000	000
	محم	~	⊷	8	77	00000000000000000000000000000000000000	0000	~	70
	۵۳٥	-	-4				00	-	44
	0 8	7 7	~~	60 <del>1</del>	7.7	######################################	a aaaa	<b>ø</b>	<b>9</b> -1-1
ļ	2 6	7	7 7	5 06	777	MUMMMMMMMMM	w unnn	2 0	044
	<b>Δ</b> φ	5		8	44			7	777
,	ر د ت	-	-	004	44	нанынананан На	00		
	<b>△</b>	ŏ	10	1 1	000		3112	070 1 1	1 3 3 4 4
	3 0	140	353	148	220 1 1	\$	35(	8	99
	1 2	7	. 6			MUMMMMMMMMMM	0000	2	22
	10-0		ო	9 .	თ დ ∗	T PE PER PARS	© <b>⊀</b>	22	× 87
	i • • •	1 80 1 80 1 80 X	308 8 *	ωππχ ∞ 4 *	exx.	WXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	<b>681188408</b>	ñχ	&××. •
		255	2	2223	6277	8 4 4	80004000 80004000	219	600 1 2 2 1
	0 ~	222	082 2 80	008 22 22 518	005 2 2 140	83777777777	80000000008	2	5222
	ပြ ဖ	ິ່ງ	ິກ	ຼມມມູ	ັກກໍ່		בי מנונונונונוני		
	O in	!	-	*		งงง พ	4404404		<b>4</b> 5
	CCC		.H	rai	<b>લ</b>	<del>p</del>	ત ખ		5
7	¦	0	6	Ç	. ધ	<b>4</b>	9in 2222 223	<b>c</b>	225i
>	3 0 7	111 2	115 2	#11 F F 2	ich 22	<u>*</u> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		50	14 m
u.	1 2	ļ#		244	Σੋਜਜ	Ž 	>~~~~~	ပ္	٠ 
87	1 m -1 m	( m	ო	မထမ	ကက	ო∢ოოოოოოოოოო	രശധനനയ	'n	mm
<u>а.</u>	° 20 − 10	8	7	200	20	<i><b>чининининини</b></i>	NNNNNN	2	90
S	<u>i</u> m o		8	000	99	000000000000	0000000 0000000	2 2	22
,	m = 0	0 2	ره د ه	000 J	7 7 7		\$5555554 \$45555555	0	007
3 T	E & C	8	E 000 TOTAL	E 000 E 000 E 000 TOTAL	A DCC		7 E CEE	E 00	00 TOTA
8	0 8 0 0 8 0 0 8 0	65	• 20 % 16 %	8888	AAA AAA	# <b>44444</b> ###############################	ON A CA CA CA CA CA CA CA CA CA CA CA CA C	స్ట్	₀ 008
	8888 8888 8888	1 44 44 1 DW	nsdal 5430 TRACTO	140n 3694 7110 7195 TRACT(	1 130 3130 2510 TRACT	146 N	######################################	terbu 8305	TRACT
TRACT A	333333	Ch 870424	H11 870304 CON	870707 870804 870610 870610	870107 870204 CON	8610086 8612316 8612316 8705130 8705131 870615 8706013 870503 870503 870503 870503	870211 8 870311 8 8703131 8610313 8 870918 870929 8708200 8708200 870820	Wa 870522	870225 870930 870930 CON
ME CONT	11 88	80	1212	8 8 0233	R P 0607 0905	11 00000 00000 00000 00000 11 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000	7000 7000 0012 0137 0090 7	0546	INC 4142 5427
2	11	1.05	20	50 50 70	00 75 75	000000000000000000000000000000000000000	88188 83708 18700 8100	87C	1 N G 8 & C 8 5 C
Α.	7. 11	1 1110	12 X X	000 448	15 078 078	00000000000000000000000000000000000000	F78 1118 5008 5008 F78	õ	N44
Ö	688 111		s. 061	00F 00F 469	AAC	<b>244444444444</b> 0mmmmmoononon	X0044000 7000/000	A.	11 24 24
ST	2 BB	122	NO.	>007 0000	888	00000077000000 CCCCCAAAAAH	200 T T T C C C C C C C C C C C C C C C C	2	NO I
11	14 0	STR	ST 8	7 8 7 7 8 7 7 8 7 4 8 7 4 8 7 8 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	59 % 20 %	X	10461260 20000702	85	CO 03 08
₹	A A 22	000	036	<b>2</b> 000 2008	ST 11 16	H00004411011112	0000000	ر 05	18 20 59
٦	14 0	I Zo	Z _O	ပိ	<b>წ</b>	, , , , , , , , , , , , ,	\$ 750 <b>4</b> 0000	NE O	444
•	AAA 333	10-	EC. A10	EEE C 79 E E E E E E E E E E E E E E E E E E	RE E07 E07	«ПППППППППППППППППППППППППППППППППППП	8 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	×°	9.44 4.44
	14 0	12	12	F 4 7 F	SU	N D <b>44444</b>	NOV4UUUU Seeiiiii	STE 8 0	STI 6 C 2 C
		RES 08	7 ES 06	7 ES 10 11 09	RES 04 11	8 8000111000011 81445507500011	K M0004444	æ ⊙	a ∞ •
S			9.0	<u>v</u> 400	<u>a</u>	<u>r</u> unununnadada	<u>#</u> 44466644	0.4	<b>D</b> 1111

ASSESSED LOCALORUM RECENERATIONS DESCRIPTIONS DE LA CONTRACTION DE

5,865	t 1 3 1	33	37	92 847 1167 1167 1167 1168 27 25	289	40004040440 1877-190000	40	208	გიტ გიტ 1882 1882
PAGE	AMOUNT (\$000)								
	3 T E	ı.	Ŋ	ហហហហហហហហហហ	-	មាយបាយបាយបាយបាយ	ហ	'n	տտտտտ
	DDDDDD 12 188CCC	00	000	0000000000	000	0000000000	000	000	0000 0000 0000 0000 0000
,	10 4	2 0	7	инининини	7	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>		-	
	0	-		22220000000000		HAHAHAHAH		~	HAHAA
	0-0	-	-4	HHHHHHHHH		<u> нанананана</u>			манана
	0	1	~-	0	27	Madadadadada M	SS.	507	766666
	. ~	36	7	nnnnnnnnn	4 2	_ ผนผนทนทนทน		~	
	10 ~	-	7		8	<b>ничиничини</b>	<b>⊣</b>		
	9	-		~~~~~~	-	<i>ааааааааа</i>		4.	<b>∞</b>
	10 4	i	'nМ	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	30	2000000000000	150	077	06
	1	133	S →	<b>*</b> *	00	Ennandadad 2	4 49 1 1	300	H-1077
	1	1.04	010	<b>4</b> 8	9	0 N N N N N N O	-	~	
	2 2		~	$\alpha$	7	0-0-0	<b>⊢</b> ∢		-44400
	1040	1	m	និង និង និង	29	82222222222 22222222222222222222222222	387	20	8-4-0
	8338		12	- 17 ≪	X 7	ωZZZZZZZZZZŽ	φZ	328	NZZZZZ
	ပြ စ		-X	4 	71.	2	612 1 0	<b>4</b> 21⊶	400
	. O ≪		512	% % % % % % % % % % % % % %	2 3	0 0 0 0	47.0	40	*
	10 -	180	00		٦,	o nunnunnnnn n	ິກັ	٠,	ט ממממם.
	ုံပ ဖ		_ H	######################################	-4	rrrrrrrrr	N.	S	មេសមមម
	io v	٦ -	•			c	Ē		
		7 ) 7 )	v	्न		'ল জ	<b>5</b>	e E	. <b></b>
	10	1 1 0	0 1	ם ב		0	20	200	E00000
*	- 1	ء ^۱ ک	1.n	*MUMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	E 2	00000000000000000000000000000000000000		-T	۵ ۵
>	- 1	, ¦ ₹	1	. it S	å	3 Sunnunununu Sunnunununun	₹~	<b>∢</b> ⊣	g == 0 ==
		~		<b>2</b>		ការការការការការការការការការការការការការក	ю	က	ကကထားထားက
	~ i a ~ i	ກໍ່ຕ	, ო	មាយមាយមាយមាយមា	S.	ananananana	8	7	22222
•	1 00-	n   0		$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	~	NANNANANANA	7	7	00000
	# ! m →	م اِ ه	١ ٧	annananana	2	NUNNNNNNNN	2	7	20000
		ത്ര	, 6	444444444444444444444444444444444444444	7		94	Q	A LEEP SK
•	868 888 888	O i g	. 0	0000 0000 0000 0000 0000 0000 0000 0000	ia E 000	000000000000000000000000000000000000000	1 e 00 TOTA	9E 00	144444 94444 144444 10000
	9007 BBB 888	<b>20</b> 1 0	u di	111e 822 822 822 822 823 824 827 827 827 827	e 1phi		e Chu 80 C9 CTOR	20 CS	20 A A B B B B B B B B B B B B B B B B B
	3888 3888 3888	A 1 80	30 0	\$8905 8905 8905 8905 8905 8905 8905 8905	11ad 685	00000000000000000000000000000000000000	11116 4 568 NTRAC	ecat 1 29;	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	AWA B B B B B B	518	2 4	0882222222286 08822222222	P 16	AP 32 32 32 32 32 32 32 32 32 32 32 32 32	77.50 77.50	330	3254 3254 3264 3264 3264
	ACT	3333	708	88112887012 887012 887032 88704 88705 88705 88708 8708 8708	8610	86121 8701 8701 8703 8705 8705 8706 8706 8709	861	870	870 861 870 870 870
	az 1 00	6 1	× ×					თ	<b>6</b> 40∞∞
	NON I	-4 1	<b>"</b> O	778888888000	29	200 200 200 200 200 200 200 200 200 200	23	369	334
	U 88	-41	543 73(	111111111111111111111111111111111111111	90	0.000 100 100 100 100 100 100 100 100 10	A O	623	55555
	¥ :8	1 8 8		2222222	009	A44444444	RA 7C	7	88877 7777
	88	-4114		×9000000000000000000000000000000000000	∞	08888888888	P 20	0 N C	11N 07 07 07 07
	9 8	111 AT	ი ⊢ი	<b>▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼</b>	ပ္အစ္ဆိ	**************************************	88	770	
	P 88	111 0R	<b>→</b> ⊃₹	* ***********	LAA A		Ş.₹ A.¥	ZIC VLA	PODDA AAAAA
	F 188	1119	سہ ن س	- 0333333333	00	H000000000	₩0	CTA S D	⊢യയയപ പ
	SI	2 1 2 00 00		000000000000000000000000000000000000000	Σ4 Ω	753 753 753 88 88 88 88 71	:TS	LEC 815	281 222 222
	AA	21-	0 44	187.0040000	HEN 014	00000440400005	ဒ္ဓဓ	28 28 28	2220HE
	TIA	22 ABE	<del></del>		ပ	8	8.	3.0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	A	m ! ~		0.0000000000000000000000000000000000000	DYE 00	8 E E E E E E E E E E E E E E E E E E E	£0)	L17	
	4 4	333	ואו עוב	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	040		δĄ	<u></u> <u> </u>	DAAAAA
	Y &	33	io Ec	D HXXXXXXXXXXX	ST(	710008000000	ES1	8 S S S S S S S S S S S S S S S S S S S	
	m : 5	OZ IV	ES ES	4 M00000004444	i c	MOOOOOOOO	98.4 1	8.4	OK .
	b 1	>0   0	2 02	<b>a</b> x	₫.4	0.4444444444			
		-							

and the Area Area (the Area Inc.

999'5	1 3 6 1	ଧ <b>ୟ</b> ଭ ନ	8888447 888884 88888	დ ცომ და ტი 11 დ დ დ	1,055 425 1,055 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,057 1,	6 0 0 0 118 119 119 119 119 119 119 119 119 119	293 293
PAGE	87 AMOUNT (\$000)						
	300		ហហហហហហហ	<b>ಎಬ</b> ಎ	លាលលា⊶⊶លាលលាល	เกเบาะแนนแนก	សស
	DDDDDDD 12 ABBCCC	000	000000	0000	75 0000 0000 0000 0000 0000 0000 0000 00	00000000000000000000000000000000000000	2 000 2 000
	10	1 00	ининин	777	папапапапапапапапапапапапапапапапапапа	нниннинн	មា
	0-0			11211	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<b>トトトトトト</b>	44
	് വ	i	<u> </u>	9111	онининини	<b>о</b> ннынынын <b>о</b>	<b>4</b>
	်ုံ့ဝ ∞	1277	Ø	1375	[™] ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	แผนผมหมา	NN
	10 -	1 00	попопопо		madadadad	HHHHHHH	77
	10 0	1		00	~~~~~~~~		∞
	ام به	1	Ommande	0	QHHHHHHHHHH	Omandana	368
	10 4	1821	0444444	8 6 4 4	0 0 0 0 0 0	0	1
	10 6	1	91214114	2222	HHHHHHNN4444		20
	100	i ee	минини		~~~~~~~~	-O	ي.
	040	1 -0	~ <b>5</b>	2 <b>A</b> S B B B B B B B B B B B B B B B B B B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 7	40
	1845	197	φ**	XXXX	%xxxaaxxaaaa	322 88888888	6 X X
	ုံပ စ	i m	% <b>z</b> aaaaaaa	8	000000000000000	gaaaaaaaa 4r	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	10 0	14 70	400000000	4444	4	400000000000000000000000000000000000000	9,7,7
	10 6	1 -	_ นคนนนนน	4 22 4 5.	**************************************	2233333	44
	10 4		พพาสพพ	ຕທທ	$\mathbf{v}_{\mathbf{v}}$	Юнининия я	
				<b>c</b>			
	10 1	2	⊆ #	<b>K</b>			w
		* 1 3		14000	0000000000000	0000000000	× 400
	<b>≻</b> 1 _	21 # 22	ENNANANA	240B	) <del>1</del> 1	6	•
L	- 10 (	, i <del>x</del>	I I	Z NNN	O _{MMAMAMAMAM}		70.70 
,	-10	31 66	ოოოოოო	ოოოдო	$\omega$	<u> </u>	20
	∞ ¦ ∞ ⊸ ∘	i i	ининини	2227	<i>ииииииииии</i>	$\alpha$	22
	SEP 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	ดดดดดดด	22222	инииниинии	annunun	77
	3	61 68	0000000	nnnnn	444444444444444444444444444444444444444	022000077	99
	86 88 88 88 88	1AL	0000 0000 0000 01 01 01 01 01 01 01 01 0	900 900 900 01AL	TOTAL DOOD TO TOTAL DOOD TO TOTAL DOOD TO TO TO TO TO TO TO TO TO TO TO TO TO	88 000 60 000 1010	25. 25. 24.
	OCT BBB 888	00 i 44.44 −	A A A A A A A A A A A A A A A A A A A	10 A 4 A A A A A A A A A A A A A A A A A	O A C C C C C C C C C C C C C C C C C C	220 A44 220 A44 220 C9 220 C9 245 C9 245 C9 245 C9 245 C9	urne 10 B
	2 88	AAAA  renc 5940 2920 CATI	0111 2920 2920 2920 2920 2920 2920 2920	2920 2920 9999 9999 9999	2022 77 2992 77 2992 77 2992 78 2992 78 2992 78 611 78 611 78 611 78 611 78 611	100 20 20 20 20 20 20 20 20 20 20 20 20 2	Burkb 19 89 30 89
	¥ 1 m	8 1 2 m 2	847890767 847890767	P 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	507 507 507 507 507 507 507 507 507 507	232 222 222 222 222 222 222 222 222 222	1001
	F 188	3333 122 033	0000000	10000	07007	861 870 870 870 870 870 870	88
	AC BB	333  861 870	20000000000000000000000000000000000000	8 2 2 8 8 7 8 8 7 8 8 7 8	<b>33</b> 53 53 53 53 53 53 53 53 53 53 53 53 53	00000000000000000000000000000000000000	
	Z 8					ယ္∞⊣ထထထထထ	စ္
	CON	111	90000777	116 72 07 17	200000 T T T T T T T T T T T T T T T T T	19800004	167
	) i iii	11 1 28	22286288 22286288 244286088	A A A O O O	111111111111111111111111111111111111111	0.0000000	200
	¥ 188	# 85	2000000	5555	87C 87C 87C 87C 87C 87C 87C 87C 87C 87C	77799999	S H86 H86
	88	11 C 87 87	Z-000000	Z	007 007 007 000 000 000 000 000	00000000000000000000000000000000000000	CT3
	آ ا 88	11 00 00 00 00 00 00 00 00 00 00 00 00 0	H0000000	H00000	A A A A A A A A A A A A A A A A A A A	DAAAAAAAA MMMXXXXX0	⊃ <b>વ</b> વ
	0 1 88	III IC AAE LA7	LLLLLLABA	PAPAC PAPAC PAPAC	DOOD OOD OOD OOD	DAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	222
	15T BB	11899	<u> ~000000</u>	200000 \$00000	UMWW08478477	657 677 677 677 677 677 677	92 92
	L I AA	22 5- 5- 8-1 90	000044440 00408866	133 133 131	5725665180 5725665180	13345 13345 1336 1336 1336 1336 1336 1336	8.¥ 00 00
	A A	22 22 ELL 08 28	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10000H	muwauaua-u4u	1.1	A
	4 ' A	е ! ш	<u> </u>	T ~ ~ ~ ~ ~ ~	17E 07 07 07 07 00 00 00	110000 1770000	24.4 Q & &
	4 4	33	1000000	10000	AAECOAAECO O A A CO O O O O O O O O O O O O O O	OAAAAAOO	Š X X
	Y &	33 10L 07	04000000	DAAAAA	819277777	(V=C1000~(VC/V)	ES1 02 03
	∞ <u>Σ</u>	PO T N T T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T T S T S T T S	ES1 11 10 10 10 10	000000 844144	w	<u> Моноононо</u>	7 - A
	h- 1	>0 1 gr 4.4	Q II A A A A A A	<u> </u>	<u> </u>	THEMPOOLS.	
	<i>V</i> ) ( <i>V</i> )	20.2					

SSSSSS NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODOO NOODO NOODOO NOODO NOODOO NOODO N

Second Executation appropriate Executation

5.687		2301 2301 2301 288 1688	185	9	110	5.4	115	117	386	32	242 242 2,173	105
PAGE	AMOUNT (\$000)											
1	3-D	സസസസസസസ	'n	w	е Н	ហ	Ŋ	ស	ю	w	សហេដុល	សស
	DDDDDDD 12 ABBCCC	00000000	000	000	18000 ;	2 000	1 000	2 000	2 000	2 000	000 000 000 7	2 000 2
	040		1 2 2	7 1 2	1 5 2	۳ ۲	1 1	7 3	æ ⊶	<b>-</b>	 	7 11 11 11 11 11 11 11 11 11 11 11 11 11
	0 0	4 0000000 8 11111111	29 1 2 1	39	1 2 1	2 2 1	1 1 1	2 2 2	1 2 1	1 2 1	<b>4</b> 000	22
	3 4 5 6		146 14	628 1 4 1	1 1 1	1 4 1	1712 1 1 1	0885	5000 1 1 1	5000	2 2 2 2	09900 1 3 3 1 3 3
	0 0	11 11 11 11 11 11 11 11 11 11 11 11 11	3 2 77	5 47	8 3 5 3 5	8 69	9 2	05 2 50	05 3	61 3 2A 2	35 20 20 20 4	33 2
	0 0 0 0 0 0 8	A A A	124337 2 A	865064 2 A	9901498 2 2 B	7811 <b>4</b> 37 2 2 K	8313220 2 2 B	3952310 2 1 K	395231( 2 2 B 79 *	753488 1 1 N	446 22 24 24 24 24 24 34 44 44 44 44 44 44 44 44 44 44 44 44	1079210 2 1 K 2 2 K 517 *
	0 0 0 0	400000000000000000000000000000000000000	16 1 K 2	1 3 2	1 39	1 K	ia 0	<b>a</b> 2 J	7 3	5 3	4444 0 PP PP 2	8 E E E E E E E E E E E E E E E E E E E
78		) /   1	ssouri 1	i o 1	ALY 2	orgia 1	aliforn 2	ouisian 2	2 × 2	lorida 2	2224 2224 2224	Caroli 2 2
7	0 ~	1	3 1 Mi	3 1 Oh	3 2 2	8 1 Ge	5 1 2	5 I	5 1 Z	3 2 F	<b>6</b> 6666	22 33 11 N
	, m	0 00000000	1 2	2 2 2	2 2 2	2 2 2	2 2 2	2 2 2	2 2 2	2 2 2	<b>" " " " " " " " " " " " " " "</b>	22
•	1 1 20 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 2	000	000	000	C AFX	000	000 TOTAL	1 6 000	44 DONY 44B DNJ 2 CME TOTAL	une 2 000 2 000 707AL
6		A	¥ 30 A8A	11 a C9E	.22 C2	nnah 206 S1	ajon 049 Al	en 517 S1	ton 211 S1 ACTOR	sonvil 999 C9	510 P3 510 P3 510 P3 510 P4 510 P6	Leje 179 C 162 C ATION
	BBBB BBB	33333 AB 51216 895 70114 895 70327 895 70512 895 70516 895 70727 895 CONTRA	Warsa 70305 91	Marie 161016 34	870831 22	Sava1 870924 S	E1 C: 870720 J	M1nd 870716 R	Hous 870128 R CONTR	Jack 870707 9	East 861002 2 870106 2 870504 2 870831 8	Camp 870929 Z 870928 Z LOC
	CONTR SBBB B	11111111111111111111111111111111111111	83 8	8 9001	130	090	7037	0100	6000	0332	22169 20379 21672 21009	NC C9324 C9409
	PRIM	11111111111111111111111111111111111111	NC LA60087D4	C ACW6987C00	AJA0187C0	Y CNT SAV	00383870	TES INC ACW6386D	TES INC ACW6486D	URING NOO18987C	FG INC DAAE0786C DAAE0787C DAAE0787C DAAE0787C	OCIATES IN N62470870 N62470870
	PHA LI	2222 IRV PR 0124 0145 0236 0236 0236 0236 0236 0236 0236	MAGING IN	STIN IN OULL D	NO 0114 D/	SECURIT 0110 D	AUL B SR A 0247 N	ASSOCIA 0143 D	ASSOCIA 0033 D	MANUFACTU	TEEL & M 7 1094 7 2742 1 2806	L & ASS 70 5552 70 5559
	AAAA	TTN 33333333333333333333333333333333333	ESTON I 07 0600	ESTON 02 CW	RETTO LIM	2,₹	REVOST 11 JA1	REWITT 10 CW6	κO	REZINE 10 RAI	PRIBBS S1 1 01 AE05 1 04 AE05 1 11 AE05 1 12 AH05	PRICE C 2 12 C24 2 12 C24
		0 18 4444444	g. 4	. E.v	₫.~				σ·ν	<b>σ</b> .∨1	Edda	

2221 - 55553555 - 4455555

ESSESSION ASSESSION DESCRIPTION DESCRIPTION OF THE PROPERTY OF

5,668	•	1016 81764 4746	100 251 70	ର <b>ଣ୍ୟ</b> ଜୟୟ	59	148-	78 27 26	466 500 1.575 1.278 288 455 1.337 1.340 1.44 988
PAGE	mQO!							
	3 T E	വരുന്നു	កសលល	ოოო	ស	Ŋ	ហហហ	กษณฑพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	DDDDDDD 12 ABBCCC	00000	0000	2 000 2 000 2 000	2 000	2 000	2 000 2 000 2 000	00000000000000000000000000000000000000
	0-0	44444	7777	444	Ś	7	សលស	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>
	0			AAA	1 1	44	0 0	мамамамамамама
		   N	2222	222	2,50	20	0,000	
	1 -	1 20000	0004 0004	NHN	2	~		
	5 8	mmmm		<b>~~</b>	m			0-0-0
	0 4	Gwwww	86444	80 m m N	695 1 1	000	8-4-4-0 04-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	۾ ۾	100	044	83 84 14 14	020	0	2444 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	0 8	1 44444	nnnn	000	~	7		
	1040	1 00	κο *	57 2A	56	692	721	1 1 1
	်ပ္	14***** 10*****	מאאאם,	exzx*	25 4.⊼	266 B	20 20 20	69 11 22 72
	10 %	1800000	622223	45 22 19	583	315	016 222 222 3123	1 1 1
	\ 0 F	1000000000	000000	10 L 2 2 L 2 2 L 2 2 L 2 2 L 2 2 L 2 2 L 2 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L	8,	9,5	ص ^{صمی}	NUNUNUNUNUNUNUN
	0 %		нынн	ннн	۳2	-4		<ul> <li>ผลผลผลผลผลผลผล</li> <li>ผลพลผลผลผลผลผล</li> </ul>
	10 4	1 4	n í a	×	Ç	ø	S.	10013
	200	ri 🗝	<b>.</b>		<u>1</u> n g	E	S	MANANANANANANA
	ء رياھ	1 400000	20000	`⊶⊶ }	1 2 4 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 a b	¥ 4000	<b>U</b>
	، داٍ ٦	`   <b>Z</b>	<b>*</b> O = = = =	B Z	≆_,	<u>ک</u> ہے	<b>4</b>	
ı	2 0		ოოფო	ოოო	۵	ш	សសព	<b>№ № № № № № № № № № № № № № № № № № № </b>
	o.¦oo⊸(		2222	200	2	2	222	инининининини
	S   m-4	00000	0000	000 000	2 2	2 2	180000	инининининини
		# CCC	000 2 000 2 000 2 000 2	000 000 01AL	000	000	Arsen 000 000 101AL	000000000000000000000000000000000000000
	5 l a a	14 55 55 1 H	e 10000	022 022 7	د2 د2	€ Ø	SSI SSI N	
	20,∞	m   20000055	90000H	കൈറ⊖	99	601 F01	10001	44444444444444444444444444444444444444
		A - 2000000	A 1129	212 217 217 712 RAC	¥ 3 × 1	E4	5 8 8 8 0 4 4 4 4	TXXXXXXXXXXXXXXX
	<b>≸</b> ; m∞	A LEVAROAN JE	Zarres	221 30 30 0NT	8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 -	B1 r 15	31400	Was 0010 0018 0022 0022 0022 0022 0023 0023 0023 002
	188	33 22 22 23 23 23 23 23 23 23 23 23 23 2	102 102 121 121 102	70 09 09	702	610	702 705 707	88702 885102 885103 88709 88709 8870 8870 8870
	AAC BBB	333 8870 8870 8870 8870	88 88 78 80 80	87	00	80	80 90 90	
	CONTR BBB B	0.23888888888888888888888888888888888888	233 88 88	003 003	283	506	0001	0723 00398 00306 03066 13758 13758 13758 13758 03758 03758
	3. TE	1111 007 4473 607	0000	001 001 001 001	C 4	င္ပ	700 700 700	000000000000000000000000000000000000000
	æ : 89 28 : 38	2	2887	558 558 758 758 758 758	GH 486	585	80 80 80 17 17 17	03.80 03.86 003.886 0003.886 00088 00088 00088 00088 00088
	4 1 B	1180070	00000000000000000000000000000000000000	635 635 635	00 7.4	0.4	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	000000000000000000000000000000000000000
	0 1 80	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L L L A A	UCT F30 F30	LSB N52	ŻΩ	000 4 4 4	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
	S 1 80	HOZZZZZ	UCT 7 00 00 00 00 00 00 00 00 00 00 00 00 00	r ∞ w o	12.0		USE 33 73 97	0000 8894 1677 1677 1088 1088 1088 1088 1088 1088 1088 10
	HAAA	2222 2222 2222 22247 23547 23538 4778	PRODU 016 019 416 0777	CONS 012 019 021	ERT 8	PLY 0 00	# DOOO	# # ##################################
	4	7000	⊢ 600 000 000	207 707 707	08 47	20	A A A A A A A A A A A A A A A A A A A	MAMANA MANIO
	Y A	60000 60000 60000 60000	0 4 4 4 4 A	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	E. R.	حبب >	m 444	W
	! =	50001 100001	1CE 02 01 11 03	122	27.5		) HOOT	10000000000000000000000000000000000000
		>0   g	g-1444	<u>a</u>	<u>a</u> ~		, , ,	w. manage at a second and a second

5,669	1	51 28- 215	29	86	88	4400 000 80	20,518 129 67	27	89	29	70	80	180
PAGE	AMOUNT (\$000)												
	3 T	വവവവ	ß	ស	w	ოოოო	നനന	'n	Ŋ	an	ო	ī.	is.
	D D D DDDDDD 1 1 1 2 8 9 0 1 ABBCCC	11 11 11 11 11 11 11 11 11 11 11 11 11	51 1 3 1 000	2 1 1 1 2 000	2 1 1 2 2 000	02 3 1 7 4 2 000 3 1 7 4 2 000 3 1 7 4 2 000 3 1 7 4 2 000	02	PM 1 5 2 100	2 1 7 3 1 000	2 1 7 1 2 000	2 1 1 3 2 000	21732000	2 1 1 2 2 000
	D D D D D D D D D D D D D D D D D D D	20000000000000000000000000000000000000	03000	44000 2 2 1 1 1 1 3	2 1 1 1 1 1	21370 1 3 1 3 1 1 1 3 1 3 1 1 1 3 1 3 1 1	26430 1 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 1 1 1 1 1	9 26664 1 1	4 14000 2 2 1 2	5 12940 2 1 4 1 2	5 53000 2 1 3 1 2	2 01000 2
	1	001697721 2 Z 2 Z 2 Z 1 Z Z 1 Z Z B 5.735 R	001697721 1 J 2 2 B 5,895 **	175349158 6 J 1 I N 1G	a 003073525	063921126 1 J 2 2 A 1 J 2 2 A 1 J 2 2 A 1 J 2 2 A 1 J 2 2 A	063921126 1 J 2 2 A 1 J 2 2 A 1 J 2 2 A 20 714 A 20 921 A	050288760 1 J 2 2 A	038460549 7 J 1 L	044228294 1 J 2 2 K	07179149 1 J 2 2 K	n 07179149 2 1 J	04575502 1 K 2 2 A
F 0 2 1	0 0 0 000	D C 1013	Virginia B 1 2	California 3 1 2	S Carolina 3 2 A 2	Alaska 0 1 1 0 1 1 0 1 1	Alaska 3 1 1 1 1 0 1 1	PANAMA 3 1 1	Texas 3 2 D 2	Illinois 3 1 1	N Dakota	Wisconsi A 1 2 010	Texas C 1 1
		000 2 2 2 000 2 2 2 2 000 2 2 2 2 2 4 A L	000 2 2 2 I	000 2 2 2	000 2 2 2	000 2 2 2 000 2 2 2 000 2 2 2 000 2 2 2 2 000 2 2 2 2 000 2 2 2 2 01AL	right 500 2 2 2 000 2 2 2 TOTAL TOTAL	E 000 2 2 2	000 2 2 2	E 000 2 2 2	1 000 2 2 2	1 000 2 2 2 TOTAL	8A 000 2 2 2
	RACT AWARDS BEBERE BEBE 8888	oi ,►	Arlington 870605 J070 S1 CONTRACTOR T	Los Angeles 870629 9999 C9C	Ballentine 870513 7110 C9E	Eielson AFB 870527 2199 C2 870617 2199 C2 870626 2199 C2 870709 2199 C2 LOCATION T	Fort Wainw 870424 Y249 C2 870814 Y249 C2 870820 Y249 C2 COATION	870323 7740 C9	Fort Bliss 861001 S208 S1	Chicago 870824 8115 C9	Cavaller 870226 S201 S1	Milwaukee 861001 S201 S CONTRACTOR	Abilene 870402 9140 A
	IST OF PRIME CONT	2 111111111111111111111111111111111111	1SE 11 NOO6OO83C0762	WTERPRISES INC 59 MDA90287C0018	INC 25 MDA90487C0399	ZMMMM	ONSTRUCTION JV 112 DACA4587C0017 165 DACA8587C0017 112 DACA8587C0017	FETAINMENT CORP	NG MAINTENANCE 006 DABTS187C0002	NER CORP 627 DAAC7987C0105	SIONAL SERVICES 068 F3260587CV004	SIONAL SERVICES 002 F4760685C0009	NG INC 1782 DLA60085D4244
	RM AAAA AAA	C TN 33333 2222 PRICE WATERHOLD 2 12 MA102 2699 2 12 MA102 2699 2 12 MA102 2699 2 12 MA102 2699 3 MA102 2699	PRICE WATERHOU 2 09 MAIOI 127	PRICE GENE EN	RICE-MODERN 09 ZD04 25	RICE/CURICO 10 CA85 01 12 CA85 02 12 CA85 02 12 CA85 02	PRICE/CIRI COL 1 07 CASS 01 1 12 CASS 01 1 12 CASS 02	PRICERITE ENT	RIDE BUILDI OI BISI O	RIDE CONTAI	RIDE PROFES	PRIDE PROFESS 3 01 MA16 0	PRIDE REFINI 4 07 0600 0

PROPERTY RECERCE PROPERTY

3E 5,670	7 UNT 000)	21,284 53,763 60 134	328 100	32	42	33	09	140 450 610 177 115	2,517	35	27	*
PAGE	AMOUN (\$000											
1	3 T E	ហហហហ	ហហ	လက	S		ស	ហលលលល	S	ιΛ		
1	D D D D D D D D D D D D D D D D D D D	4 1 1 2 1 1 2 000 4 1 1 2 1 1 2 000 4 1 1 2 1 1 2 2 000 4 1 1 2 1 1 2 2 000	6 48 1 2 000 4 1 1 2 1 1 1 2 000 4 1 1 2 1 1 1 2 000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 1 1 2 1 1 2 2 000	73 36 0	54 1 2 2 1 1 4 2 000	96 4 1 1 2 1 1 1 2 000 4 1 1 2 1 1 1 2 000 4 1 1 2 1 1 2 2 000 4 1 1 2 1 1 2 2 000 4 1 1 2 1 1 2 2 000	100 21 12 1 1 2 000	350 06 12 2 000	1600 0 06 0	90 024
	D D D	000	2673 1 1	5257 1 1	57	6347	462	160 22 1 22 1 22 1 22 1	670 2 1	16.	21.	35
	AACT AWARDS OCT 86 - SEP 8/ 110/ BEBBBB BBBB BBB B B B C C CCC C C C C C	333333 AAAA BBB CCC 9 0 2 3 1 6 3 4444 5 6 2 6 2 6 2 6 2 6 2 6 2 6 6 6 6 6 6 6	Fort Hood A00 2 2 C 1 1 K 2 2 A 2 8 8 10226 9140 A8A 000 2 2 2 A 2 B 1 1 K 2 2 N 2A 2 8 70226 9140 A8A 000 2 2 2 A 2 B 1 1 K 2 2 N 2A 2 CONTRACTOR TOTAL 75,849 **	Olathe 648 DPJ 2 2 3 1 2 5 J 2 1 N 1A 2 861020 4510 A48 DPJ 2 2 2 B 1 2 5 J 2 1 N 1A 2 861020 4510 A48 DPJ 2 2 2 B 1 2 5 J 2 1 N 1A 2 CONTRACTOR TOTAL	Norfolk 003179934 Virginia 003179934 870604 6605 C9E 000 2 2 2 3 2 2 2 3 1 3 2 1 N 2A 2	Ronkonkoma 047983580 8 861212 7010 C9E 000 2 2 2 8 1 2 2 B	Mather AFB C2 000 2 2 2 D 1 2 0102 1 J 861201 Z249 C2 000 2 2 2 D 1 2 0102 1 J	Chester 8A 000 2 2 2 B 1 1 K 2 2 A 870622 9140 A8A 000 2 2 2 B 1 1 K 2 2 A 870622 9140 A8A 000 2 2 2 A 1 1 K 2 2 A 870727 9140 A8A 000 2 2 2 A 1 1 K 2 2 A 870718 9130 A8A 000 2 2 2 B 1 1 K 2 2 A 870828 9130 A8A 000 2 2 2 B 1 1 K 2 2 A 1 1 K 2 2 A 1 1 K 2 2 A 1 1 K 2 2 A 1 1 K 2 2 A 1 1 K 2 2 A 1 1 K 2 2 A 1 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2 A 1 K 2 2	Richmond 8 000 2 2 3 1 2 1 K 2 2 8 2 CONTRACTOR TOTAL 4.009 **	NC Corona 101246692 7 870820 7035 C9E 000 2 2 2 3 1 2 2 K	Edwards AFB	
	RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	V PO C TN 33333 2222 IIIIIIIIIIIIIIIIIIIIIIIIIII	PRIDE REFINING INC 4 02 0600 0161 DLABOO86D4238 4 06 0600 0370 DLABOO86D4238	PRIER BRASS MANUFACTURING CO 1 01 AE07 0238 DAAE0786C2273 1 01 AE07 0350 DAAE0786C2273	PRIEST ELECTRONICS INC	US KALUO 1555 KOSECTIONE RIMAGES INC.	NIMARY ELECTRICAL CONSTR	RIMARY OIL & ENERGY CO 01 0600 1030 DLA6008 09 0600 1137 DLA6008 110 0600 1150 DLA6008 11 0600 1374 DLA6008	PRIMARY OIL & ENERGY CORP 4 06 0600 0430 DLA60087D0521	PRIMARY TELECOMMUNICATIONS IN	RIME COMPUTER INC	1 2 4

5,671	! !	263	67	89 80	158 158	26 26 61	25	040000040 000000004	ပ္ စ	277	32	37	140
PAGE	F (												
	000000 0 E 12 1 188000 3 1					Ŋ		ատատատա		វវា		w	ın
	D DDD 1 ABB					2 000		000000000000000000000000000000000000000		2 000		2 000	2 000
1	2 0		c	0	00	700	0	~~~~~~ ~~~~~~	۵	ન ન	0		=======================================
	ω ∞	9	90	90	90	12	5	Бачана	86	77	24	24	24
	۵ >		•	•	Ū	~	-		7	n	.,	8	7
	9 9		٥	0	00	7007	٥	addddd Adddddo	0	т т	0	7 7	1 1
	0 4	00	90	0	g	00 7	00	∞		0-		98	က်မ
1	<b>a</b> m	0	28	009	166	47	32	204	6000	800	0400	16	767
	1 2	. ♦	4	9	∞	n	9	gaaaaan aaaaaa	G	*-	0	4-1	36
	040		∞ <b>5</b>		<i>∞</i>	<b>00</b>	80	∞ ∢	00	89	<b>∞</b>	∞ .	00
		08	245 2	045 8	045 B B	045 B B A A	045 B	2045 88 x 1 x	045 B	2 <b>4</b> 8	045 B	045 B	045 B
l J		182	782	782 1	782 2 6	782 1 1 1 9 -	782	782	782	782	782	782 1	782
1	ı 👅 🤺 🖟	305	05	1 2	3223	222	05	3322	2	80	J 2	05	22
į	ပ ၁	l 🛶	6	-		nnn HHH	4		. p	ંદ	· -	1 J	1 7
1	00 44		e i u	n i a	n i a					<b>&gt;</b>	Ð	סי	70
	000 444 444		0	for	101	i da	्त न	400000	e L	ucky	lan	lan	lan
8		77	11:1	72	700	-00H	<b>₹</b>	1000000000	di 2	=2	~~	70	~~
14.	C C	Sa T	Ca 1	Ca K	Ca	125 127 127	H H	1 1 1 2 4	In	*_	Aa F	Σa	Ξ.
87	മ⊶ന	. ∞	∞	00	∞∞	∞∞∪	90	$\infty \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square$	60	ო	∞	ω.	က
a i	80-10	8	8	8	88	000	s ²	имимими	8	64	8	2	7
S	1 <b>20</b> − 0	2 2	2	2 2	77	222	a1 2 2	00000000	2 2	8	2 2	2 2	2
9	(0800)	. 8	>0 0	00	55-	0000 A L	N 00	A00000000	8	8	00	a v a 00	00
<b>-</b>	ထာ∞ပ	. 0	80	ō	000	0005	٥	000000000	, S	ō	ŏ	20	õ
8		Coc	Sis	\$1	S1 S1 T	SI SI SI COE	rbo S1	NSI SSI	10	) COE	A7	e ad S1	A7
S	) 12000€ 1000€	500	a d 07	ieg 70	10 70 70 710	္မွစ္တစ္ခ်င္ပါ	H 2	15 1 70 70 70 70 70 70 70	70 70	101	h i 70	70 H	111
AR	38 8888 8888 3 AAAA		711 R3	30	11eje 3070 3070 0CATIC	100 100 100 100 100 100 100	ar1	20100 200700 200700 200700 200700 200700	d id	470	30	dia	ckv 70
		0 0 0 0	Ma 001	2 S & &	>888	9008 7048	10 Pe		1n 20	050	27	л 00	318
Q	333	705	610	709	610 610	611 702 612	612	610 610 610 610 610 611	703	612	703	610	708
ONTR	മെന	, <b>60</b>	80	00	<i>\$</i> 0.00	လထယ	ø	××××××××××××××××××××××××××××××××××××××	00	••	60	00	∞
S	ıma ⊶	09	0	099	099	098	099	0.488888	099	0	099	5	Ñ
IME	111	10	566	S56	556 556	\$56 \$56 001	\$56	110020 1300020 130005 130006 130006 140004 160004	556	C813	556	084	INC 9 DAAC7187C0095
PRIM	100		NC GSOK86AGS5	8AGS	6 A G 6 A G	6AG 6AG 85C	6AGS!	<b>₩</b>	OOK86AGS	87C	OOK86AGS	INC MAGGGG87CG	87C
14	- 120	× ×	(85,	3X 8	000 000 88 88	00K8 00K8 1331	00K8	AAAOSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	X8,	4087	X8	00:	:71
<b>,</b>	- 18	ျှသို့	SOX	4C SSOOK 8 84	ONN	ပတတ္	OW	SOPPAPA COAPAPA COAPAPA COAPAPAPA COAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	၁၄	NC NOO1	NC GSDC	၁၀	S A A
7	A B	Z Z	NI 8	ŽÜ H E	7 L 3 G	 N 0 ⊗ N	S G	40/4/200 200000000	% T 8	-	A G	N E	ZI 6
⋖	<b>AA</b> 22	1 W W	E.R.	щ с 8~ ⊗	E.R 07 05	R000	e< €	#00010000	E 3	ER 1897	ER 15	70 70	ER 1169
<u>-</u> -	,	PUT 1 0	PUT	PUT 1 1	700 00 00	5000	COMPUT	F00000000	PUT	700	PUT	OMPUT	COMPUTER 271 0168
∢	33	1 Z O	COM A13	COMPU A101	<b>₹</b> :::	00 F F F E E E E E E E E E E E E E E E E	00€ 10€		COMPUT 166 (	00MP	COF L02	₩ 104	C71 €71
	<b>∢</b> ෆ	اسا	LL O	 	P O A A	₩ ₩	щ ^(y)	2 P P P P P P P P P P P P P P P P P P P	ME C	ਔ. Ω <b>&amp;</b>	щÆ	ME C	¥
	a	oc T	R I M 02	RIN 12	R I M 01 02	R 022 03 03	RIM 07	# H00000000	20	R IM	RIM 07	<b>8</b>	R IME
•		- <u>σ</u> - ε <b>1</b>	ā. m	<u>or</u> (1	<u> </u>	<u>•</u> 000	<u> </u>	<u>.</u>	₫.⊶	<u>a.</u> (4)	<u>P</u> -1	<u> </u>	<u>a</u>

KANDANSA MAKAKATIN NANDANA PRAKAMAN PENDAN

E COMPUTER IN AKGO 0040 E AKGO 0130 G

COMPUTE AKED 01 FS03 00

PRIME 1 12 / 3 01 F

E COMPUTER IN AAD8 0194 L 2D42 0031 L ZD42 0152 C QC417 0076 N

PRIME 1 09 7 1 02 7 1 12 7 2 11 0

AAAA

33333

C C C PRINT

E COMPUTER IN AE07 0758 D AE07 0955 D AE07 1031 D AE07 0809 AE07 4393 (

45

വവ

800

20

50

-4-4

้นผ

-4-4

-4-

044

-4-4

057820458 J 2 1 B J 2 1 B

rsey

¥

20

ကထာ

20

~~

22

000 000 TOTAL

Oceanport 870405 JG70 A7 870430 JG70 A7 LOCATION T

E COMPUTER INC ABO7 4332 DAABO787CL457 ABO7 4472 DAABO886CA008

PRIME 1 07 A 1 09 A

PRIME 1 06 ( 1 02 (

PRIME 1 07

*****---

5,673	; ; ; ;	23	4	37 56	400 600	321 635 1	48	<b>છ</b> જ	29	96 139	52	61	89
PAGE	AMOUNT (\$000)												
	3 TO TE	ស	S			សស		ស	'n	ហេស	ស	ო	ιń
:	DDDDDD 12 ABBCCC	000	000			000		2 000	1 000	000 000 5 5 000 5 7	2 000	2 000	2 000
		7	7			52		·`	m		4	4	4
	0-0	က			000	0	0	-				-	-
	ရ ၈		7	-00		7	ž.			8444 8	15	15	12 1
	; <b>-</b> · · ·	37	33	39	40	4 60	4	1 2	2 2	""ตผผ	7	7	7
	7	7 1	1 1					-			8	7	1 2
	5 6		-	00	000	044	0	-			С	_ <del>-</del>	04
	. —	0-1	0-1		Ö	0	30	00	ဝ္ပ	2	220	300	7
	•	1 26	100	6660	55000	00000 1 1 1 1 1 1	333	100	130	252	630 3	806 3	35
	10 8	321	18	8	55	9 4 1	<b>–</b>	04	00	0646	2	~~	8
	10 7	-	-					~	<b>∞</b>		က	ო	<u>6</u>
	10-18	, 80 , 80	υ 80	ις So	ss ss	rů œ	458	458	45	2	13	* 133	7 X
	10 6	40	9 B	<b>0</b> 88 <b>★</b>	သို့ကာတာက *	ညီက စေး	020	200	208	2000	197 2 K	197 2 K	2 1
		82(	2 8 2	844	3222	782 2 9	782	~ 7	2 2	80.440	<u>~</u>	23,23	2 2
	10 %	57	~	11 12 13 13 13 13 13 13 13 13 13 13 13 13 13	057 2 2 53	057 2 11	057	05	0	2000	308	og a	75
	်ပ ဖ	On	J 05	0 22	ممد	ممم		<b>17</b>	. t.		-4	-	-
	ပြေပ	] e	-	<b></b> 1	нын		ĕ	2		6			
	12 4	1 50			<u>ra</u>	026	lin	. T	. T	ngto	_4	·····	e D
	CCC	ı ~0			ahoma 2 2 2	7.	2	ř.	ini	·=4	aíi 2	. <del>.</del>	7. 2
7	. 1	2 2 2	90	944	1222 222	E000	Ca 2	2007	Virg	ه د ۲۵۵۵	Haw	ă ¥	10
>	- 1	10	Oh i	û HO	Ok]	o o x	S	<b>;</b>	۲,	3	Ξщ	¥ ~	<b>"</b> →
	- O	Z	٠ <u>-</u>	^О	-22	HH0		8	10	മനന	m	က	က
4	ം ല്യ⊸ന	<u> </u>	œ	00 00	∞ ∞ ∞	∞ ∞ ∞	8	2 6	2	222	8	8	8
9	ין מייר	. ~	8	8 77	200	222	7	7	8	222	2	8	7
č	7 i m c	1	2	AF 22	000 000	200	8	2	~	222	2	8	7
	, <u>,</u> , , ,	,	2	2001 1002		AL 000	0	00	00	¥ <b>¥</b> 888	90	00 A L	000
9	8 BB 1 8	000	000	terse E 000 TOTAL	11 y 000 000 000 TOTAL	~000F	00	9	ŏ	99955	٥	B 101	7 e
	888		S1 S1	right Patte 8 Jo70 C9E 2 R399 A7 LOCATION TC	SI SI SI SI	40000 40000 40000	ton S1	ria	SI	AABAR VV	Harb	AF C22	nvil 9 C2
•	ທ່າ⊠∞<	1 40	a O	2061	(1ahoma C R399 S1 R399 S1 R399 S1 R399 S1 CCATION	11adelp 7 7010 1 W070 7 J070 10CATIO	1es 070	70	ngt 070	Bellevue 1915 7010 1309 7025 1924 7035 LOCATIO	24	Wheeler	120
(	ARDS BBBB 8888	108	vel 307	A SOUT	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CA 200 A	<b>س</b> ا –	E S	11;r 30	122228	- Z		2 C K
;	3	2100	3 to			£8-17-01	Cha 07	A16	A 7	0 200 N	0 T	₹800 8800	Ja 0926
	2 88 8	5333 1002	111	22₹	212	P1 61118 7042 7081	02(	010	03		80	700	, 70,
	S 88 5	γ i co	g.	61	8861 870	86) 87(8	87	87	87	878	87	60	00
	2 1 20 0	ກ¦ ∞	00	<b>∞ ∞</b>	222		_						
	S 18	=======================================	မ	09	090	90	099	20	62	7	82	16	265
	0 8		07(	ဖွဲ့ ဖွ	ထုထုထု	AGS568 3C0610 7CE61.	S5(	10	3007	C017	:23	502	25
	38 38	3	083C00	65	898	900	6AG	9009	30	700	3602	_	27.0
	2 189	83		<b>₩</b>	999	INC GSOOK86A NOO14083 NOO14083		38	INC NODEOD83	INC NOO40685C NOO40687C NOO40687C	INC 4718	NI Z	67
	_ iã	11 49	40	***	***	X 4 4	ş	A90	090	940 940		웃	2.4 0.4
	0 ; 8	11	0		8880	0000 0000	IC SOOK	S S S	ည့်	2222	N 0 N	0 A	20
	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AN L	NOO 1	INC 6 GSOOK86AGS5 1 GSOOK86AGS5	INC GS00K86AGS5 GS00K86AGS5 GS00K86AGS5		20	<b>}~4</b>	2 2 2	്ഗ∞⊶	H 6	71	171
	HIE	13333 2222 1111111111111111111111111111	1 × 1	78 1 26 31	6004	8 26 31	5.5 4.0	:R 052	ER 165	ER 67 67	RUCTION 4989 N62	RUCTION INC 0452 DAHC778	CONSTRUCTION CO OF C2467 5222 N6246787C22
	HA LI	222 222 304	TER 154	moo	0110 0110	TE 06 31 27	JTE 05	OMPUTEI 03 10	77	7000	7.4	-	7 E
	L PHA		50	5		<b>\$</b> 008	OMPUTE 100 09	3 <b>AD</b>	OMP.	₩ 10011 10001	ONST 742	ONS.	2N.
	AAA	33.	OMPUTE 1100 19	250 030 030 030	F010	COM A100 A100 A100	P C O	00	MA 1	VA1 VA1 VA1	CC CC	55	ÖĞ
	AA			0.07		ፈፈር	ш —	E Z	π̈	Ψ	¥.5		Z Z
	∞်≵ဋ	1 121	IME 07	IN STATE	11 M E 003 M E 044	IME 04 12 11	Σ6	. ž.	R IME	R IM 12 06 12	# <del>*</del>	27	RIME
	<b>-</b> •	102	OZ.	α	2 mmm	2000	<b>4</b> 2	Œ	g	<b>4</b> 000	<u>a</u> ~	₽~	0.0
	ω i ω>	O   Q -	. 11.11										

5,674		ಎಬ.4. ೧≈೭	52	113	30	6 4 0 8 0 8	36	61	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	33	338	
PAGE	B7 AMOUNT (\$000)											
	DD D E CC 3 1	សសស	מימו	īV	'n	ហហ	ហ	w	ผสเของเลาะว	ო	พพพ	
	DDDDD 12 ABBC	000	000	000	000	000	000	000	00000000	000	000	
	0-0	1 444	77	-7	2	35	7	7 7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	4 2	777	
	<u> </u>	<b></b>	~~	-	~		-	-	トアフューロュア	, ,		
1		เพาะ	<b>9</b> -11	on ~1	24	o	4-	o-i	Nadadadada	4-	ผา	
	0 1	2000	0 24	20	4 2	7 77	22	2 3	10000000000	22	0000	
1	0 0	777	-12		~				-000000	2		
	2 2			-	-4	~~		-	<del>નનનનનનનન</del>	-		
			9-1-1	2	24	0-4-4	เก⊶	∞	<u>श्</u> रुवनवबनवन्त्रलन	5.4	9000	
	<b>Δ</b> m	विन्नन १ क	7299 1 1	3700 1	5067	5511 4 1 4 1	2107 4 1	1977 1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3032 1	3700 5 1 5 1 5 1	
	۵ -	000	22	2	2			8	0000000 <del>0</del> 00	7	HHH	
	378		* 88	62	13	14	4 *	17	Ø <b>⊀</b>	23	യയയയ	
		4xxx x x	~87 ¥	24 B	26 B	84 ¥ *	8 <b>23</b> *	75 A	g¤xxxxxxxx,	82 X	4ZZZ	
	C) $\infty$	2000	223	233	55	900	26	288	900000000000	506	<b>7</b> 0	
	0 ~		82448	2.25	288	2228	252	222	<u>ลี</u> นขทททททท <u>ต</u>	<b>4</b> 2	<u></u>	
	ပမ	ากกา	صي س	ر. ب	٦,	0224	$_{\mathbf{o}}^{\star}$ $_{\mathbf{v}}$	م	$_{\omega}^{\mu\mu\nu\nu\nu\nu\nu\nu\nu\nu}$	م	ممم	
į	ပြောက်		<b>a</b> → →	-4	-	<b></b>	₩.		<b>ччччччч</b>		~~~	
7	CCCC	1	fornia				land		 	land		
<b>∞</b>	,	3004	<b>a</b> 1i 22	2	52	0wa 1	24	ομ H	<u> </u>	2~	*000	
<b>L</b>	0 8	1 2	O	ပိ	a e	H	Æ	5	£	Σ	₹ annn	
87	S 4			-	~		-				7000	
۰	8-1C	1	നന	ю С	en Al	m m	en 21	m		m	ທຸດທ	
SEF	840	000	22	2	2	77	2	2 2	000000000 0000000000	2 2	222	
1	മെത	999	200	2	~	20	7	7	nnnnnnnn	7	000	
		1	m □ ¬1	0	40	00-1	ده	0	CB000<	0	000	
-	യ∞റ	000 04 04	A AFF	00	vill	D 000 TOTA	E 00 TOTA	alls B 00	O A C C C C C C C C C C C C C C C C C C	00	888	
8	888	×4448	2448	A7	A 7 X	နီပီပီ <b>(</b>	11 70 70	٦. د	4444444 <b>%</b> 27777200077	<b>~</b> 2	8228	
တ	m ∞ ∢	3000	100P	ρÑ	e o	HOOH	305	<u>ф</u> О	ພວ່ວທັນພວທ່ວ <del>ໄ</del> O	26	000	
8	(D)∞≪(	AC 232	A 50 50	fo 62	စ္မင္သ	A 193	ACAC	72	**************************************	2 = =	1400	
AWAR		1	3 5	art 76	ont 37	24 E 20 3 9 0	50 N ₩ X	u y 4	4-10/4-10/08/ 0 1-1000-11-104R	z sed	<b>9</b> ∞∞∞ <b>≥</b>	
-	333	114 6623 7007 CON	So 417 609 CON	ΞO	Σος	923 923 1	57,65 57,65	2₹	00000000000000000000000000000000000000	82.8	317 422 521	
YC.	33.88	, 000	00,	707	70,	70:07	61.	20,	197797	0,2	700	
<u>ac</u> 1	<b>202</b> CO	, 00 00 00 !	00 <b>00</b>	00	•	<b>60 00</b>	00	00	0000000000000	00	<b>∞</b> ∞ ∞	
0	11 88	i										
ر ت ا	<b>⊞</b> →	2000	175	95	10	59	15	89	2000011208 00000120 00000000000000000000	6.4	217	
IME	111	1 AAC	110	46	000	82	302	C43		:72	242	
96	- B	1 777	87C 87C 87C	87C	87C	87C 87C	87C	870	888888844 4444 000000000	87C	777	
	i	1 0000	333 I	<b>4</b> 8	2 S S S S S S S S S S S S S S S S S S S	198 008	866	7 T Z 0 E	00000008 00000000000000000000000000000	178 178	337 337 378 378 378 378	
	88B	A 166	00 86 80 80 80	220	190	BT A7	469	ES A12	OOODAAAA 3311111111111111111111111111111111	MO		
ST	:00 ~-!	1 4447	0 0 0 0 0 0	ÄŽ	X X	DAN	7 HE	P II	00000XXXX 00000	COM	NC DLA DLA	
H 1	<b>4</b> 0	1 X X Y N X	N 7 4	>-	₩ ₩	·~ 4	-m	STE 6 L	∞₩₩₩₩₩₩₩ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	ర్జ	H % L H	
	4 2 2 2 2 3 4 4 5 4 5 4 5 4 5 6 6 6 6 6 6 6 6 6 6 6	00048	890 74	1.06' 279	× 8	00 00 57	07	⊃ <b>~</b>	8791101173 878771773 87877773	1C 68	¥00 740 00	
	<b>4</b> 0	1 & C C C ◆	A-4	HNOL 3 52	S	[™] 0 v	_α Ο	IND	Noww-w000-	F 0	Ψωνω	
AL	( <b>₹</b> (?)	, <b>Z</b> 1000	1944	O-	81 81	% 6.0 8.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9	Ş Ω E	щQ	1 0 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Zic.	Š S S S S S S S S S S S S S S S S S S S	
	( € C)	02770	200 200	7E 7A1	<b>4</b> 9	-MOV	ŽŽ Ž	11N	AAAAA AAAAA AAAAA	MO I	00000	
<b>00</b> 1	, ,	1 2 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7. 62 17. 7.	IME 10 J	Æ 2 ₹	2 AE -	Ψ. ω.	MEL 7 0	Σ000004484	<b>Σ</b> ² /Σ	A000	
118	1 0× 0. 1-	1 10 11	8 18 18 18 18 18 18 18 18 18 18 18 18 18	RIP	<b>X</b> 171	707 707	R IN 03	# IV	X 1000110100 X	R IN	R I N 06 07 08	
ં જં		<u> </u>	<u>a</u> ~ ~	مَدَ	مقر	<u>a</u> -14	<u>a</u> .co	<u>7</u> 4	<u>G</u> 0000	α. ⊶	<u>0</u> 444	
	0.00	. = ( / ( / 4	<b>(</b> ()()	-C (4					2		0.444	

and the state of t

KIKI KANNIN SKKKI ONSON BOOKS KOON KOON KANDESSON KAKKA KOONSON

5,678		24007 88708	78	129	656	6004 222	99 98 98	30 10 10 10 10 10 10 10 10 10 10 10 10 10	S.	8008 1122 122 122 123 123 123 123 123 123 12
PAGE	AMOUNT (\$000)									
1	а-ге - ш	ലവവവ	ın .	ស	ო	សលាស	ហហ	ស	ស	សមាសាលាចារបាល មេខាន
1	D DDDDDD 1 12 1 ABBCCC	00000 00000 00000 00000	2 000	2 000	2 000	2 0000 2 0000 2 0000	2 000	1 1 000	1 2 000	00000000000000000000000000000000000000
	7 8 9 0	22222	24 1 4	2 1 1 4	2 2 1 1 4	222 222 221 221 222 23 <b>4</b>	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	34 0	34	44444444444444444444444444444444444444
	; -	5 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	99003 1 3 1 2	99095 1 4 1 2	65968 1 1 1 2	20260 1 3 1 1 3 1 1 3 1	47190 1 1 1 1 5 1	60900 1 1 1 1	74000	4444444444 044444444444444444444444444
	C C C C C D D 7 8 9 00 1 2	000000	69279917 2 2 K 2	105808290 2 1 K 2	33782343 2 2 K	051392702 2 2 2 155 **	092342591 2 1 B 2 2 2 K 2 86 **	002502573 2 F F 1 1 N 1G 1 87 N * #	101695757 J 2 2 A 2	200 200 200 200 200 200 200 200 200 200
	0000 C C C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	land 1 J	rgia 10 2	rgia 0 1 J	Jersey 1 2 0102 1 J 2 0102 1 J 2 0102 1 J	Sersey 2 U 2 S 3	Jersey J	Jersey	2 0000 0000 0000 0000 0000 0000 0000 0
) 94		רבים מים מים מים און אין אין אין אין אין אין אין אין אין אי	Mary 1	Geo 1	Geo 3 1	22 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 2 G	New 6 2 F	New 3 1	
ć	2 0 d	00000	2 2 3	2 2 3	2 2	000 000	00 00 E00	55 55 55	2 2 2	<b>ич</b> ичичичичич <b>чи</b> чичичичичич ч <b>и</b> чичичичичич
•	2 1 20 80 0 2 1 20 80 0 2 1 20 80 0		000 2	000 2	000 2	000 000 000 TOTAL	unctio 000 000 TOTAL	000 000 TOTAL	000	44444444444444444444444444444444444444
:	A 188	AAAA BEB 611 8950 B2 8950 B2 8950 B2 8950 B2 8950 B2	ne Arunde. Z249 C2	ugherty 2161 C2	bins AFB Z119 C2	dison 1 R599 S1 3 R599 S1 1 R599 S1 NTRACTOR	nmouth J AD92 S1 AZ16 S1 TRACTOR	Princeton 30 6650 A7 21 6625 A7 ONTRACTOR	renton 4 6625 A7	raceton AZII S 8 AZII S 8 AZII S 12 AZII S 12 AZII S 12 AZII S 24 AZII S 12 AZII S 12 AZII S
	RACT	333333  Low 870619 870619 870715 870818 870818 870917	An 870520	870316	Ro 870717	861001 870113 870333	870831 870714 CON	87033 87072 87072	87060	87031 87031 87031 87043 8704 86102 86103 8704 8704
	A LIST OF PRIME CONT.	222 1111111111111111 NY INC (CONT) 779 DLAI3H87P6146 719 DLAI3H87P667 291 DLAI3H87P6868 620 DLAI3H87PC650 876 DLAI3H87P0401	TRUCTION CO INC 3578 N6247786C5414	. 00	ME T 1372	000 000 008 008	OMBUSTION RES LABS 0496 DAAA1585C0116 0412 DAAA1587C0056	GAMMA TECH INC 0241 GS00F702750000 2642 DLA91087C0020	INSTRUMENTS INC 0094 F3365987C0027	UNIVERSITY 0322 DAAG2984K0048 0323 DAAG2984K0133 0055 DAAG2985K0028 0271 DAAG2985K0098 0439 DAAG2985K0191 0045 DAAG2985K0101 0045 DAAL0386K0101 0045 DAAL0386K0019 0410 DAAL0386K0073 0445 DAAL0387K0068
	RM AAAA A	C TN 33333 2. PRINCE COMPAI 4 09 013H 6 4 09 013H 7 4 11 013H 7 4 12 013H 7	PRINCE CONST	RINCE J K	RINCE SHEE	RINCETON A 02 CW31 04 CW31 07 CW31	PRINCETON C 1 11 AA15 1 10 AA15	PRINCETON G 2 07 MF109 4 10 0900	PRINCETON 3 09 FV30	PRINCETON 1 06 AL03 1 04 AL03 1 02 AL03 1 05 AL03 1 07 AL03 1 01 AL03 1 07 AL03 1 07 AL03 1 06 AL03 1 07 AL03 1 07 AL03

2000 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B 100 B

9	!			
5,67			86	2000
		ન <b>ં</b>		
PAGE	#000M			
<u> </u>	₹5			
	1 E	 	Ŋ	ហហហហ
	දු දු	]   		<b>909</b>
			00	
	Q 4		0	ოოოო
	0~0	i ทงกพพงพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	1 2	<b>2000</b>
	<u>م</u> م	 	-	нннн
i			39	25.2E
ļ	9		8	
	0 v	,   маммамининаннинининининининининининини 	8	
	3 4	/ Оммимимимимимимимимимимимимимимимимимим	806	7777
:		; Ö   ๒๓๛๒๒๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	22	ONNNN
i	۵ ۲		8	ოოოო
1		* * * * * * * * * * * * * * * * * * *	856	88
		. 400-1-0 00 0000 000000000000000000 1 00000000	038 2 K	070 2 B 2 B
į		0000-1-0 <b>00</b> 0000 000000000000000000000000000	05	2 2 2
1	ပြေ	຺ [©] ໙໙໙໙໙໙໙໙ <del>໙</del> ຩຩຎ໙໙໙໙໙໙໙໙໙໙໙໙ <del>໙໙໙໙໙໙໙ຩຩ</del> ຎ໙໙໙໙໙ຩຩຩຎ	٥,	מ≺הם
	Ω W	0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		_ 0 0
	0 4	ir N NN N N N N N N N N N N N N N N N N		۲. 60
87	υ <del>4</del>	0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90	Z O O
<b>F</b>	0 %	N	Oh í	GE 2000
87	0 H			0000
Δ.	842		3	0000
SE	840		7	ииии
	മ മ		2	0000
80	0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000	000	8888
8	888	O 	<b>a</b>	
;	മയമ	E000000000000000000000000000000000000	49e 2 C	ഗഗഗഗ തതതത
8	A & BB		53	\$200 \$200 \$200 \$200
AWA	<b>1</b> 20 m	- 244000440820-128045-1567-24205552222002222002222002222025	ап 0 о	NO-10
5	33 88		073	101 011 070 031
TRA	ന വ		87	88778
S i	11	ı		
w l			947	222 222 222
Z (	:20 →	<u>Orrr@1140044</u>	ES 7C4	500 500 500 500
Δ. (	B →	~	15	3333 377 377 377 377 378
0 ;	11	}_  #XX400000000000000000000000000000000000	RPR A12	MANAN
IST	1	INQUOUTUNININININININININININININININININININ	NTE DL	ODDD DAAAG
ا لــ	A A A 2 2 2 2 2 2		S El	GUN 218 454 086 641
E :	<b>4</b> 0	<b>Z</b> 0000 <b>0000000000000000000000000000000</b>	BUS 24	X0040
	<b>∢</b> ∈ ∞	C00440    C000000000000000000000000000	20 20	37 37 37
	<b>4</b> €	ιΟ 	CIP	12 44 444 444
2 T	201	XUNSUMATATA	RIN 11	R I I V V V V V V V V V V V V V V V V V
		. ๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	<u>7</u> 4	2

KANTA KANTA PEN

THE STATE OF THE PROPERTY OF T

5.677		3255 3255 3055 187	141	106 125 93	51	606 6	1,350	38	6	7 8	24	5 8	77
PAGE	AMOUNT (\$000)												
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D D D D D DDDDDD D E 1 1 1 1 1 1 1 1 1 1		121122000 5	34 7 2 2 000 5 1 2 1 7 2 2 000 1 1 2 1 7 2 2 000 5	121142000 3	121142000 5	2 2 1 1 4 2 000 3	GE 1 5 2 300BGE 5	1 2 2 2 1 5 2 000 5	UK 1 1 5 2 900BUK 5	1 1 2 1 1 1 2 000 5	1 1 2 1 7 1 2 000 5	1 1 2 1 1 5 3 000 5
	C C C C C C D D D D D D C C C C C D D D D D D D D D D D D D D D D D D D D	F 99907088 1 J 2 2 B 1 J 2 2 B 1 J 2 2 B 1 J 2 2 B 1 J 2 2 B	$\frac{e_y}{7}$ $\frac{153910567}{1}$ $\frac{20020}{2}$ $\frac{1}{1}$	ey 153910567 57000 1 7 1 1 L 2 2 1 7 7 1 1 L 2 2 1 1 L 2 2 1 1 L 2 2 1 1 L 2 2 1 1 L 2 2 1 465 **	1 1 2 2 B 2 1 4 1	d 116205683 60650	a 116205683 29232 1 J 2 2 K 2 1 4 1 11,310 **	. F 999108657 00000 . 1 J 2 2 B 3 5 1 1 1	ta 066526377 40220	KIN 210358347 00000	6 J I N 1G 2 1 2	ri 072066764 65000 5 J 1 N 1G 2 1 1 101 **	rk 042266502 51000 005 7 J
, ,	BBBB BBB BB B B C C CCC 8888 888 888 1 1 1 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 S209 S1 000 2 2 5 2 2 2 8 5 2 8 5 2 8 5 2 9 9 8 1 000 2 2 5 5 2 2 2 2 8 5 2 9 8 1 000 2 2 2 5 5 2 2 2 8 5 2 9 8 5 2 9 8 1 000 2 2 2 5 5 2 2 2 8 5 2 9 8 1 000 2 2 2 5 5 2 2 2 8 5 2 9 8 1 000 2 2 2 5 5 2 2 2 8 1 000 2 2 2 5 5 2 2 2 1 000 2 2 2 5 5 2 2 2 2 1 000 2 2 2 5 5 2 2 2 1 000 2 2 2 5 5 2 2 2 2 1 000 2 2 2 5 5 2 2 2 2 1 000 2 2 2 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2	Edgewater 17 6850 C9E 000 2 2 3 2 D 2	Paterson 870923 6810 C9E 000 2 2 2 3 2 D 2 870108 6810 C9E 000 2 2 2 B 2 D 2 861110 6810 C9E 000 2 2 2 3 2 D 2 CONTRACTOR TOTAL	Andrews AFB Andrews Aryland Maryland O904 Z199 C2 000 2 2 3 1 2	Patuxent River NATC Maryland 0911 Y222 C2 000 2 2 3 1 1	Fort Myer Virgini 30 Z164 C2 000 2 2 3 1 2 ONTRACTOR TOTAL	GERMANY 429 6910 C9E 000 2 2 2 3 2 Z 2	Maple Lake 1930 AZ12 C9E 000 2 2 2 3 1 2	UNITED 0421 S201 S1 000 2 2 2 3 2 2 2	West Lafayette 70824 7030 A7 000 2 2 2 3 1 2	St. Louis 70616 7030 A7 000 2 2 3 1 2 CONTRACTOR TOTAL	New York 1130 S113 S1 000 2 2 5 2 3 2 1
	TIS ALPHA LIST OF PRIME CONTRAC	33333 2222 111111111111111 33 12 REINIGUNG GMBH (CONT) 1A37 0172 DAJA3785D0334 8 1A37 0434 DAJA3785D0334 8 1A37 0697 DAJA3785D0334 8 1A37 124 DAJA3785D0334 8 1A37 1124 DAJA3785D0334 8	PRIORITY CHEMICALS COMPANY INC A 10 0400 3688 DLA40087C5482 8707	RIORITY CHEMICALS COMPANY INC 12 AA22 0296 DAAA2287C0208 04 0400 1294 DLA40086C5646 02 0400 0437 DLA40087C0296	PRISM CONSTRUCTION CO	RISM CONSTRUCTION CO 12 C2477 6145 N6247784C0032 87	. ≥ ~ ~ .	PRISMA-WERBETECHNIK GMBH	RISMOID C	RITCHARD SERVICES LTD O7 JA45 0045 DAJA4587C0018 87	RITSKER & ASSOCIATES INC 09 SA02 0234 F2580887C0021 8	ITSKER & ASSOCIATES INC 09 AJ04 0186 DAAJ0487C0056 8	PRIVATE SATELLIT NTWRK INC DEL 1 06 2D11 0146 DCA200XX00000 86

Received the control of the control

5,678	 	ಳ <u>ಇ</u> ಇ	70 72 55 5	63	2,455	29	40-	35	4.7	53	34 37 57 57	36 158	45
PAGE													
1	<u>а</u> н	ហហហ	พฯพ	'n	Ŋ	ស	ហ	ဟ	v	ĸ	មេមមេម	សស	w
	DDDDDDD 12 ABBCCC	000	0000	000	000	000	2 000	2 000	2 000	2 000	2 000 2 000 2 000 2 000	2 000 2	3 000
	0-0		444 666	1 2	4 2	1 2	-	m	2	8		 	7
	ا م					7 7	77	 	1 7		##### #####	10-1-H	24
	0 6	722	71 22 12 2	53 2 1	2 1	2	22	2	20	5 3	[™]	944	7 7
	و م		<b>⊣</b> ∞ <b>⊣</b>	8	~		1 2	7	1			22	-
	4 S	0	►644 □□□	1 2	<b>64</b> ⊶	44	04	26	00	90	D	000	000
	1	0	<b>4</b> 400	380 1	1457	200	13001	497	070(	723	<b>4</b> 2 4	440 1	630
	D D	1 000	000 <b>4</b>	3	2 0	2 5	4	7 7	7	. 4	0000	22	~
	10-0	5 *	× 27	30	20	7.1	651	043	664	664 * *	გ × დ ∗	671	177
	1	¥ 865	₩ 2 α × α *	397 K	414 *	68 8 8	784 X	4×	0426 2 B	042 2 A	1197 228 228 298	22 X X X X	552 2 B
	1	4226	22 23 27 23 27 22 23	484	995 2 2	017	204	1612 2 2	025(	025 2 100	045 2 2 71	152 2 2 194	130
	000	וס המת	, DDD	1.	٥,	42	۵,	77	٦ ب	ัก	เมากา	44 44	r +
	() A	101010 101010	ਜਜਜ	on 1	ia T	•	<b>~</b> 4	-		e ×	S & X	e i n	
	10 4	1005 1005 1005 1005	0 1 S	ingt	5	e v v	sot	i a	аша	Jer	T e D	<b>1</b> 0 r	i da
78	ါပ် က	17000	11. 22. 22.	shi 1	alif L	n 2	2	org 1	ар 2		ักกกก •	ali 2	101
'n	10 8	1 8 0 0 0 0 1 Z	Hana	K X	ړ 2		Ξ.	e Ge	A1	ž	ž	°	<b>ٿ</b> ج
24	1 m - m	7000	ოოო	ო	က	ო	W	က	m	<u>ო</u>	2222 4833	22	2 5
9	1 1	1	000 000	2 2	2 2	2 2	2 2	2	2 2	2 2	0000	777	6
S	; an ⊣ o	1	000	7	7	2	8	8	8		2000	ев 22	032
- S	8880	,	000 000 01AL	000	000	David B 000	S AHD	000	000	000 TOTAL	10000 10000 101000	es 4A DCC 4A DJE TOTAL	ersbu 9E 00
۶	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3775	A48 C9E A48	, C9E	FB C2	1e-[ A4[	AIL	a S1	ham A7	k 16 A7 1TOR	2000	TA 4 %	<b>9</b> 0
V	3 6 8 4	C10112 C103 C100	4000A	qual 120	e A 119	vi1 910	e a b 6 15	ett 206	ming 5835	• ∞ <b>∢</b>	ford 62330 62330 62330 8230 RACT	A730 2590 RACTO	nt 626
9	25 25 25 25 25 25 25 25 25 25 25 25 25 2	New Yor 70131 S113 70228 S113 70331 S113 CONTRACT	2008 17298 17298	S S A A	5 2	ash 8 2	i nu 0	 S	0	Tean 004 5 001 R		25 25 25 28	Sai Osi
<b>~</b>	888	3222 0322 0331	07 C 08 0 C C 0 S 0 C C 0 S 0 C C 0 S 0 C C C C	1; 031(	B 092	N 072	091	₩ 031	B 091	80	Me 15010 170302 170316 170410 170410	7097	8707
٥	888	ကို ပုံလုတ်တေ	878 876 876	871	87	87	87	87	87	200	00000	00 00	00
1	BBBB BBBBB		<b>∽</b> 4−4	9	_	7	00	-	9	2	2000 2000	35	69
	888	11111111111111111111111111111111111111	622		C003	367	236	000	1011	C013	17C006 17C126 17C126	C03 C22	NC SEDOOL
į	888	110000	87C2 87C3 87C3	87000	8.7	DLA70087C	8602	ORK 87C	187C	87	0000	87	1N 086
	8888	¥000	7008 7008 7008	503	999	700	603	NETWORK	INC	INC 8651	44400 44400 440088	MFG AAE07	BAY IN
	8888	PASS	D LAA	F65	F 04	DLA	F 09		Ŝ DAA	S FO	RATIC DLAIC DLA	₩00	
	A S	7 I H IS C [7	249 367 100 100	34	O	ე <b>ნ</b>	NC 25	JRITY 013 DI	STEMS	STEM 197	8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1GN 505 394	TAMP
	AAAA	222 7ELL 028 037 045	0444 0466	8	008	¥ 5	NE I	SECUR 001	SYS 03	SYS 01	55777	DES 1	<u>م</u> ع
	AAA	S S S S S S S S S S S S S S S S S S S	A 0000 0000	INC 04	02	SEL 00	CHIN JOA	CH S	DE0 H03	IDEO HM02	0004 0000 0000	СН Е07 Е07	HO 4
	AAA	2222	21 / 070 070 070	AIR	ဗ္ဗ	D DIE		필	> <	21 > 8	H00000	- 1E 2 A	100
	æ 2 € Q	1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N	R 100 100	RO 12	80 12	~~``	80 12	780 106	PRO 1 12	9.80 3.09	00000	PRO	PR0 4
	s; «>	0 18	<u>7</u> 444	ã n	Ēπ	₫. ಈ	ĒΜ	₽4	<b>u</b> . →	or (a)			

STANSON STANSON TOWNS OF THE PROPERTY OF THE P

Security of the experience of the property of the security of

AND STREET, SOURCE SOUR

		178	2,612	161 600 3,700 800 81 88	33	& Ø	26	117	27	52 50 50 50 50 50 50 50 50 50 50 50 50 50	35	27	29
PAGE.	87 (\$000)												
	ლ - ო	'n	-	๚๗๚๗๗๗๚	ĸ	ν	ហ	សស	'n	ហហ	ស	တ	<b>~</b>
	DDDDDDD 12 ABBCCC	000	000	000000	000	000	000	1 000 2 000	1 000	2 000 2 000	2 000	2 000	2 000
	0-0	3 2	1 2		2 5	4	2 2	71	-	77	7 2	1 2	7 1
	10 6	-	~		***		4	~- ~	77	<b>д</b>	34	37	11
	- ∞	04	45	223333	51 2 1	<b>44</b> 2 1	73	4 44	5 O	044	```N	. ~	7
	10 %	2 2	2 2		-	8	-		-		~		-4
	5 6	-	-		<b>-</b> 4	3 1	1 1	0	~~	0-4	30	00	00
	0 4	9	20	0	008	36 1	00 7	00	151	645 1	46	80	140 1 1
	0 0	50.4	194 1	7	29	4.9	5	65	-	₩ •	2 7	2 2	
	0 0	7	8	HHHHHHH	. 74	2	3	<b>4</b> 2	2	-	0.1	01 *	73
	1218	i i i	99	888 888 888 888 888 888 888 888 888 88	902	96	78	8 X X X X X X X X X X X X X X X X X X X	810 B	8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 1 8 1 E	181 8	294 B
	0 0	657 *	952 K	EZZZZZZZ B	2 53 D	601 2 K	801 2 B	122	181	181 2 1	181	0 28	2 2
	υ «		018 2 2	22	080	032	079 2	197	017	10 12 12 13	01 J 2	J 2 14	Ö,
	0 4	1	T'D	о ^{ыыыыыыы} .	77	_ p	. L	57. . D.D.	+4 +4		<u>~</u>	<b>~</b> ~	-
	io v	າ [ ⊶	4	പ് സസസസസസ	7	ם آ	e ×				e v	110	ιο • • • •
	10	1	1 i a	<u>.</u>	a i n	Ş	e rs		ama		Je	2	ino 2
	\!O \	1 6	a To	14444444444444444444444444444444444444	.4 .4	ode 2	* 3.	× 200	ар 7	6 6 2 2 2	* 5	22	1
7	F 1	7 1 74	Ç	444444	× × ×	Rho	ž Š	1 1 e	1 A 1	٥ ٦	ž,	Z _M	44
	10.	4¦04	s 1	**************************************	5 2	3	-	∢m	က	ოო	က	<del>ი</del>	2 B
•	0 0	1	3	0000000 <del>4</del>	8	8	8	22	7	00 00	2	2	7
1	2 1 8 4 1 7 1 8 4 1	1	8	2222222	7	7	2	77	2	88	8	2	2
	<u> </u>	o   ~	~	0000000	0 2	0 2	0	بہوہ	8	900 A L	00	000 7AL	) JB
	8888 8888 8888	ဗ္ဗန္ဓ	000	000 000 000 000 000 000 101AL	2 00	2 00	3 00	10 9E 00 1C 00 TOTA	9E 0	39E 00	A 44	ore C9E O OR TOT	As D
	20 888 888 888	S1.52	<b>A</b> 9	DA PA PA PA PA PA PA PA PA PA PA PA PA PA	e 1vo	تن ن ب	e th	#00F	ပ	SOOT EDDH	ci 70	s b 0 4 0 C T C	20
	JARDS BBBB 8888	AAA homa	340	X 000000000000000000000000000000000000	11 B	0 r 29	zab 473	A # 9 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9 0 0 0	7 i i 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	101 44	E Ø ₹	ica 25
	AWAR 38 BB	4 60	<b>≓</b> ∞	E AN ANNUANE	2 T &	a> * • 6	, T 8	San 17 17 104	Cam 12	\$047	51	Gre S20 SONT	Ch 212
	A 88	13333 OK 0921	0 i 209	C21220	F. 021	N 051	031	507	<b>=</b>	612	7 09	703	1612
	E CONTRACT A	سا الثا	61	870 870 861 870 861 861	87(	87	87	87	86	œ œ	80	60	00
	A 1 8	13	~					ည္တစ	0-1	Owe	0,8	0 g	10
	000	1111	43		C 026	632	ES 336	M 10 C1	002 002	7 C 082 210	7 C 623	~ ~ ~ ~ ~ ~	က
	¥ 88	33	240		NI OG9	7C1	LTI 7C2	200	7. 7.	8700 8700 8700	PPL 87C	2	85C
	PRI	111	LON 10087C	44886 44886 44886 4886 4886 4886 4886	28	58	T W	5 588	SUP 018		SUP 1048	SU 7007	• 04 • 09
	7F 888	111 ONS 650		1904 1904 1904 1904 1904 1904 1904 1904	TEC CA3	2	• •	CH 884	ACWO!	R SU	*6	• • • • • • • • • • • • • • • • • • •	A A A
	IST OF PRIME BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1117	DIL		CHI	9	ري ن ن	T ST	= = = = = = = = = = = = = = = = = = =	Z	E N T	z	COMPANY INC 07 DAAA0985C1
	LIS A B	33 2222 1111111111111111111111111111111	, P.	±0.00±0.00	8.4	⊢ .	, ⊢α	260 260 031	PME	PME 907	I PMEI	IPM 256	~ 50
	14	222 MUN	3 0	₹8604770-1	SON	4 0/1-	, I		QUI	ິ ລິ	ioni	oui S 2	<b>≪</b> ₩
	ALPHA	33		STE 24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	-MAS(	7 C	, -8 G	j	S S	2 200	S M	S E 700	\$5 GI
	14	8 X		A COOCO	<b>⊢</b> (		ESS	TSS T	E S	2 800	OCES	່ ທວ	ROCES 03 A
	∞∶Σ	201	<u> </u>	28252444	ogs	o 0 -	4 83	80CE	Œ.	OF.	<b>9</b> .	Œ	PRO 1 0
	STI	>0 N   0 N   0	3 PRO .	<b>6</b> 2	g.	~ _	OZ.		ā	0 544	u. (		-
	3, . 3,	- <del></del> ·											

AND THE PARTY OF THE PROPERTY OF THE PARTY O

58

0	ŧ
-	٠
8	٠
•	ı
6	ŧ
	•
	ı
w	ſ
g	٠
⋖	ı
•	ŧ

5,680	1	42 1351 248 30 100 100 25	96	38	₩.	545 386 102	99	29	777411787777 96589999999	3000
PAGE	AMOUNT (\$000)									
1	3 T	សលកសសសស ស	ស	ស	Ś	ហហហ	ស	Ŋ	ហហហហហហហហហ	សសាស
1	DDDDDD 12 BBCCC	2222222	000	000	000	0000	000	000	000000000	2 000 2 000
	Ğ <b>⋖</b>	44444444444444444444444444444444444444		7	ო	~00°	7	က	22222222	
	0		S	-4		8	4	-4	アアフェーアアア	~~~
			-	~	7		-	9-4	ранананан	<u> </u>
	1 0 m	 	51	42	25 1	gaaa	51 2	9	POPODODO	
	•	้านหนนนนน	7	7	. 7	777	8	-	далаланча	
	9	N-0-00-0			-		-	-	<del>папапанан</del>	
	ည်	i HAMMAMM	-	0-1	0-4	Nama	24	24	<b>9</b> пппппппппппппппппппппппппппппппппппп	8
	0 4	1000000000	200 1 3	907	1 3	6	183	600		200
	; •	i	632	910	10	8	07	~ ~	0	
	10 "	1 00000000	7	~	7	222	7	-		~ <b>20 20 20</b>
	1040	i m ≪	m	۲۶	∞∢	* 666 * A A A	90	27 58	327 5B	80 *
	1828	2 4 4 2	77	531 B	743 N 2	o ×	38 X	∞ ∞ z	% Z **	ωZZZ ω
	ုံပ တ	OXBXBXXXX	187 2 B	1 6	1.	&	208	2 2	13	113
	(0 ∞	MUNNNNNN W	211	300	12	138 123 133	177	90	37	00 7 7 20 20
	10 ~	10000000000	Ä	0,	می	ວລລີ.	دار	ີຕ	DDDDDDDD	<b></b>
	50 8		7	ø	9	ົດເກເນ	-	a L	00 000000	• • •
	10 A	•				æ	æ	rni	800	
			·H			<b>1</b>	ini	101	- <u>1</u> 00 00000	0000
1	10	1 5	23	68	20	<u> </u>	ੂਲ	72	24444444444	Ĕ
>	- 1	`; -!	¥	0	<u>8</u> 8	<u>~</u> 4≪≪	×.	S. S.	00000000000000000000000000000000000000	٥ _{٣٣} ٥
u	0 -	114	¥	٠,	<b>∑</b>	2000		7	ក្រាសាសសាសាសាស (1444)	വവവ
1	~ i 💆 📜		ო	က	e	040	<u>ო</u>	2 5	MUMMMMMM	222
	م ا	1	s ²	2	8	000	2	7	ппппппппппппппппппппппппппппппппппппппп	222
	% ¦ co c	NUUUUUUU	77	64	2	000 000	7	7	имимимими	222
	i jeo d	" เนนนนนนนน	\$ C	0 2	0 2	0001	Q	00	A C C C C C C C C C C C C C C C C C C C	9004 <b>A</b>
	888	DO DO A PO	o	B 00(	E 00	000 000 A	00	2	00000000000000000000000000000000000000	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	0 888	RAPA A PASS	Harbo 8 S1	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ر وي دي	5 A7 1 A7 1 A7	stone 29 C2	50 83	220 C B B B B B B B B B B B B B B B B B B	540 CC 5540 CC 5520 B 510N
	ARD BBB 888	AAAA 1015 3040 3040 2552 3020 3020 3040 3040	49	ttsb 663	60ve 586	e Pula 8 AC6 3 AC6 NTRAC6	1 ack 6 212	o nco 7 89	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Cinc 04 8 30 88 15 78
	88 - A	3333 Chi Chi 2224 2204 2204 630 630 630 615 Coni	5.45	Pi 0630	An 1030	0300 0300 0000 0000	B 082	07.1	7062 7082 7082 7092 7012 7042 7071	612 612 707
	AC.	88611 8870 8870 8870 8870 870 870	870	87(	98	888	87	87	<b>20</b> 20 20 20 20 20 20 20 20 20 20 20 20 20	∞ ∞ <b>∞</b>
		111111111111111111111111111111111111111	4	NTS 00	<b>4</b>	200	02	7. 7.4.9	HE 0014 0014 0049 0049 0049	HE 0049 0049
	ME (BBB)	1111 000 0028 0028 1134 0074 1479 1479 1185	UTE A05	CA8	NOO	620 620 620	C16	1H 500	F000000000	7 150 150 450
	H ( 00)	71200000000	110	<b>∝</b> ~	1A1	885C 50C	87	ANA H84	X888888 X88888 X888 X888 X888 X888 X88	ATTT Noos
	P. P. B. B. B. B. B. B. B. B. B. B. B. B. B.	1 X 8 8 8 8 8 8 8 8 8 8 8	151	4S1	POR 878	H000 N444	04	മന	A HITTHE HERE	3333
	OF BBE	1 0000000	NI 090	A12	∞<	തതത	쥬	COMP		8444
	<b>⊢</b> 189	4 ( X 4 4 4 4 8 8 2 3 4	L O	42	్దర్జ	MOA MDA MDA	0	20		1046 000
	15	11990005669	吊~	27.0	75	m ∢ €	78	 8L 22	833 833 833 734 735 735 735 735 735 735 735 735 735 735	84111 1940
	AA	000 000 000 000 000 000 000 000 000 00	m Q.	S 2	, 50 20	RES 164 399	05.7	Y A	00000000000000000000000000000000000000	8000
	PHA	AR 22006	<b>4</b> €	) 8°	i ĝo	Ø	S Z	ອ		900c 800c
	ALP	000 3 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	¥ 5	9.0	0 0-1	H000	H C	• <	000000000	444
	TAA	E CAAMMARKE	SS	( V =	SS	2222	Z,x	TE X	MXXXXXXXXX	₩3330
	, <b>4</b>	WINAAAAHEED	LU LU	لنا	ليا	ш.	NO CON	: 85	000111	700 100 100
	⊶ , α <u>∠</u> ς	IP   goddaddad	000	<b>o</b> ∠	œ	<b>∞</b>	7 P. C	u.	<b>X</b>	900g
	Sist	>0   g	<b>a</b> .c	1 0-4	, u	. <del>-</del> · ·				

Proposal recessory bronders mesescope recessory

83 31 31

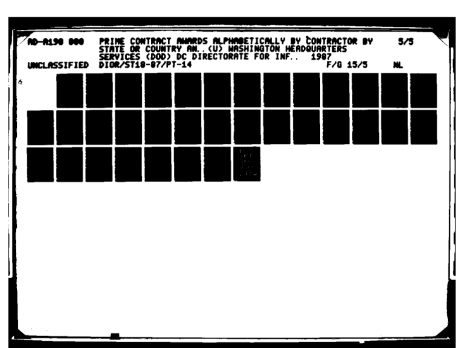
5.00	,	00000000000000000000000000000000000000	280928294882 2809285	2000 1000 1000 1000 1000 1000 1000 1000
PAGE				
	0 0 E	พณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณ	<b>ստասասասասա</b>	พพพพพพพพพพพ
	D DDDDD 1 12 1 ABBCC		000000000000000000000000000000000000000	0000000000
1	Q 0 Q 10		ndendendenden Hedendendenden	アファルルルルファファ
1	0 0 0 6 7 8		9	<u> </u>
	0 0 0 3 4 5			
1	0 -	888888888888888888888888888888888888888	ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი	24444444444444444444444444444444444444
1	ပ ပ ပ	*	190221	19 00 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	C C C S 8 4		**************************************	0 0 0 0 0 0 0 0
7	CCCC 4444		10000000000000000000000000000000000000	# 0000000 6 0000000 00000000
7 FY8		מממממממממ ממממממממממממ <del>מממממ</del> בממממממממ ה		00000000000000000000000000000000000000
SEP 8	82-12		00000000000000000000000000000000000000	00000000000000000000000000000000000000
	888 0880 0880	00000000000000000000000000000000000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000
S			<b>Z</b> 000000000000000000000000000000000000	20 COSE 20 COSE 20 COSE 20 COSE 20 COSE 20 COSE 20 COSE 20 COSE 20 COSE
<b>α</b> Σ 1	88 88 33 AA	0   0   0   0   0   0   0   0   0   0	Orang 001 799 01 799 01 799 001 799 22 799 22 799 100	489011288 4890112898 10000112898 10012289 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 1001299 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 100129 10012
NTRAC	B BBB 1 333	1 111111111111111111111111111111111111	8610 8612 8702 8702 8705 8705 8709 8709	88888887000 8870000 870000 870000
OF PRIME	888888888888 111111111111111	CONTRIBUTION	E DISTRG CO DLAI3H8450049 DLAI3H8450049 DLAI3H8450049 DLAI3H8450049 DLAI3H8450049 DLAI3H8450049 DLAI3H8450049 DLAI3H8450049 DLAI3H8450049 DLAI3H8450049	E DISTRG CO DLF 3H8450049 DLA 3H8650049 DLA 3H8150049 DLA13H8450049 DLA13H8450049 DLA13H8450049 DLA13H8450049 DLA13H8450049 DLA13H8450049 DLA13H8450049
LPHA L	A AAA 3 222	▼ 000000000000000000000000000000000000	GAMBL 000111 000281 00088 00137 00137 00197 00197	GAMBC C 1852 C 1952 C 1952 00029 0103 0130 0143
T18 A	RM AAAA	<b>ᲙᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔ</b> ᲔᲔᲔᲔᲔᲔᲔᲔᲔᲔ	PROCTER 01 00 00 00 00 00 00 00 00 00 00 00 00 0	PROCTER 2 11 FCCC 2 12 FCCC 3 02 0AOO 3 08 0AOO 3 08 0AOO 3 08 0AOO 3 11 0AOO

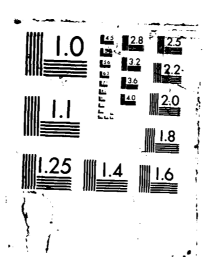
5.682		26	046767 7047	145 702 48	722852883 7228533	822120000 440000 440000000000000000000000
PAGE	87 AMOUNT (\$000)					
	00 D E	r.	សស <b>សសសស</b>	សហហ	ហហហហហហហហ	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
	D DDDD 12 1 ABBC	=	000000	000 000 5 000 5	000000000000000000000000000000000000000	
1	0-0	'n		eee	<b>миминими</b>	ппппппппппппппппппппппппппппппппппппппп
	ഥ ത	_	aaaaaa	$\rightarrow$	~~~~~~	
	ດ ∞	E -	Saddada	4	<b>*</b>	<b>%</b> %
1	0 ~	-	-	787	пененен	ดนนนนนนนนนนนนนนน
	9			 		
	0 4	i • •	Ommana	0	Onnononono	000000000000000000000000000000000000000
	0 6	- i - i - i - i - i - i - i - i - i - i	0	32	0	0 0
	٥ م	2 2		82-1-1	≻ռռռռռռռռ 4	⊶րուսուսուսուսուսուսուսուսուսուսուսուսուսո
	۵ -	-	MAMMAM	ннн	<b>н</b> нннннн	нананананананананана
1	378	<b>:</b> =	12 58 58	12	កសសសសសសស ឧធធធធធធធធធ	—
	ပ ၈	022	× × ×	022 B B B	%ZZZZZZZ O	22222222
	ပ ထ	_	2 2 2	25	<u> </u>	<b>б</b> — — — — — — — — — — — — — — — — — — —
	0 ~	200	23 21 21 23	82220	0	0
	ပြ	J 7	~~~~~ ~~~~~	ההה ההה	~~~~~~ ~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
1	0 4	0	0000	÷	\$	0000000000
	444 444	1 a 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0000 0000	6) N	e N	0000000000
20	ı <u></u>	29	8000000	วิดดด	วิดดดดดดดด	
<u>, , , , , , , , , , , , , , , , , , , </u>	0 8	မို့မှ	* * * * * * * * * * * * * * * * * * *	္ညီထ ထ ဆ	<u> </u>	#@@@@@@@@ppppppppppppppppppppppppppppp
_	ပ ⊣	0%	**************************************	~~~~	z nnnnnnnn	попонительной попонительной
00	മ⊣ന	N	വവവവവ	മനന	ហហហហហហហហ	<u> </u>
E P	_ ``	7	000000	000	00000000	пининининининининининин
S	9 6	2 2	000000	000	00000000	
9	m & O	LO .	A00000	A 0000	\$000000d	000000000000000000000000000000000000000
007	888 888 888 888	9E 0 TOT	4000000 0 1 1	0 28 0 0 98 0 0 0 10 1	00000000000000000000000000000000000000	######################################
S	. 80 × € .	ō		4000H	UUUUUUUZ O Emmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	
A	888 888 888	. αrQ ≪	്യയയയയയു 	1111 6522 6527 6527 6527	<b>-</b> 000000000000000000000000000000000000	
TRACT A	333333	870918 L	870721 870901 870901 870130 870130 870130	Phi 870429 870429 870327 LO	861006 861208 861208 861102 861109 870409 870709 870909	861124 870212 870212 870213 870213 870321 870321 870312 870312 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 87032 870
OF PRIME CO	111111111111	DISTRG (CONT LA13H8450049	DISTRG CO DLA13H8450049 DLA13H8450049 F6460581F9241 F6460581F9241 F6460581F9241	DISTRG CO DLA12087C4190 DLA12087C4190 DLA12087C4432	DISTRG CO DLAI3H8450049 DLAI3H8450049 DLAI3H8450049 DLAI3H8450049 DLAI3H8450049 DLAI3H8450049 DLAI3H8450049	DISTRG CO DLA13H8450049 DLA13H8450049 DLA13H8450049 DLA13H8450049 DLA13H8450049 DLA13H8450049 DLA13H8450049 DLA13H8450049 DLA13H8750049 DLA13H8770222 DLA13H8770222 DLA13H8770222 DLA13H8770222 DLA13H8770222 DLA13H8770222
PHA LI	AAAA 2222	. <b>ພ</b> ື	GAMBLE 0615 0634 0098 0100 0100	GAMBLE 1474 [ 1406 [ 0976 [	GAMBLE 02581 0073 0095 0063 0176 0359 0359 0341	GAMBLE 000MBL 00047 001111 001111 001111 00123 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 002888 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00288 00
AL	33	CAO9	TER XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	0120 0120 0120 0120	TE A D D S S S S S S S S S S S S S S S S S	00000000000000000000000000000000000000
ST18	ZOZ ZOZ	ŲΝ	28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	PROC1 4 4 0 0 7 4 0 6	22000000000000000000000000000000000000	######################################

(7) (8) (8)	)	
9		NUQ
W.		न न
	~20	
_	₹~	
	0-m	   សេសសាលាសាលាសាលាសាលាសាលាសាលាសាលាសាលាសាលាស
	200	1 1
	ABB	
1	0	
1	0 0	
į	1	   <u>                                  </u>
	0 ~	$egin{array}{c} \omega \omega \omega \omega \alpha \alpha \alpha \alpha \alpha \alpha \alpha \alpha \alpha \alpha \alpha \alpha \alpha \alpha \alpha $
i	0 0	; — <del>принименниминименниминиминиминиминиминимин</del>
	2 2	
	2	់ កាលលោលលោលលោលលោលលោលលោលលោលលោលលោលលោលលាលលាលលោលលាលលោលលោ
i	0 -	 
1	OHO	<u>ក្រុសស្រុសសសល់សេសសហសហសហសហសហសហសហសហសហសហសហសហសហសហសហសហសហសហ</u>
	ပတ	
	ິບ ∞	
	0 6	
i	ပ ပ	
	00 4	
	CCC 444	
787	ပြ	   •   •   •   •   •   •   •   •   •
)   	0 ~	,
<u></u>	0 -	
	31-18	_ ๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
S	1	
	<b>ഇ</b> . 6	
90 1	888	
- F	_ 	
_ ;	<b>20</b> ∞20	$\mathbf{I}$
_	നനെ	ФФЙИ4ФФИ4ФФИ4ФФИ4ФФИИФИИФФИ4ФМИИФФИФФИ4ФФФИ4ФФИ4
¥.	∞≪2	E   ^ \$\pu\pa\pa\pa\pa\pa\pa\pa\pa\pa\pa\pa\pa\pa\
	(C)	
S S	33	000000000000000000000000000000000000
&    -   >		ı
ဗ္ဗ	11	トークルサイサムムムトニロサムローイスฅサスクฅサムムロイサムロトᲐロローイスฅサムムムトスロロサイムロクースฅサーイスฅサーイスฅサローイスฅサード  ^
	100 ⊶	O
2	11	<u> </u>
1	<b>6</b>	<b>("%%)                                   </b>
0	11 88	
IST	∞	
1	AA 22	. ####################################
¥ I	AA 22	ι Σώμωμωμυμη φάφα αφα αφα φα αφα αφα αφα αφα αφα αφα
	<b>∞</b> ∞	,
1	33	$oldsymbol{\iota}$ . The proposition of the propositi
00	XOZ	Cumumumumumuma44mu46666666666666666666666
7	. œ œ.⊢	000000000000000000000000000000000000
S	. <del></del> .	। ८चचचचचचचचचचचचचचचचचचचचचचचचचचचचचचचचचचचच

5.684		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Ö	B7 AMOUNT (\$000)		
	00 D E	សសសសល់ សេស មាន មាន មាន មាន មាន មាន មាន មាន មាន មាន	വവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവ
	DDDD 12 ABBC	000000000000000000000000000000000000000	000000000000000000000000000000000000000
	10		пинининининини
	040		
	0 0	OHTHERENDONNORMENDONN	8
	9		
	2		
	0 4	00000000000000000000000000000000000000	0
	9 6	O Oddadaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	0
	2 0	ស ⊶មាលាមាលាមាលាមាលាមាលាមាលាមាលាមាលាមាលាមាល	o aaaaannaaaannaaaaa
	0 1	нананананананананананананананана	<u> </u>
	0-0	NZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	2212
	ပ ၈	0	206
	0 -	7	0116
	ပ်ပ	$ar{O}$ orderedendendendendendendendenden $ar{O}$	<u></u>
	ည်း	N	
	4444		00000000000000000000000000000000000000
8.7	ပ	•••••••••••••••••••••••••••••••••••••••	#0000000000000000000000000000000000000
<u> </u>		· <del></del>	γ ×
	0 -	• • • • • • • • • • • • • • • • • • •	
87	• • • • • • • • • • • • • • • • • • •	សាលាបាយបាយបាយបាយបាយបាយបាយបាយបាយបាយបាយបាយបាយ	<b>സ്തവസ്തിന്റെ സ്താന്ദ്രസ്ത</b>
۵	1 m-10		пипипипипипипипи
SE	m ~ o	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	$\alpha$
1	മെത	$\alpha$	$\alpha$
00	880 0880 0880	ullet	
0	; ca ∞ ca ·	$\begin{array}{c} \neg \land \land \land \land \land \land \land \land \land \land \land \land \land \land \land \land \land \land $	CCBCCCCBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
2	888 888 888	0.000000000000000000000000000000000000	
RACT A	BBBBBBB	C C C C C C C C C C C C C C C C C C C	861120 861120 861219 870120 870220 870220 870521 870622 870622 870622 870622 870622 870622 870622
ပ္ပ	8888		44444444444777777777777777777777777777
F PRIM	888888		00000000000000000000000000000000000000
IST	888	w Table 1	の m m m m m m m m m m m m m m m m m m m
PHA	AAA 222	$\begin{array}{c} \mathbf{O} \\ \mathbf{Q} \\ $	
∢.	A A 33	<b>*************************</b>	•
00	EOZ	<u> </u>	
-	1	00000000000००००००००००००००००००००००००००	

THE PROPERTY OF THE PARTY OF TH





5, 60, 60, 10, 10,		7878 7878	<b>よこようさこちうとすようううさここうこうさうきゅうううこここうさいごう ようみょうりょうこうううしょうりょうりょうしょうしょうしょいしょいしょいしょいしょうしょいしょくしょいいょくしょうしょうしょくしょくしょくしょくしょくしょくしょくしょくしょくしょくしょくしょくしょくし</b>	6044 8000	•
PAGE	850				
	DD D E	ហហហហ	ณเลงการการการการการการการการการการการการการก	ហហហហ	
	DDDDD 12 ABBC		000000000000000000000000000000000000000	0000	000
i	0	0000	000000000000	4466	7
(	0-0	i HHHH		സ്ഥന	S
1	G 5	<b> </b>		 	
	8	@ = = = = = = = = = = = = = = = = = =		2000	39
- 1	0 9				
3	2 0			HHHH	-
	<b>Ω</b> 4	0	Ondandadadadadadadadadadadadadada	<u> </u>	70
	<b>a</b> m	· <del>-</del>			99€
i	0 8	์ <del>-</del> ี	<b>о</b> нняминаннямининанняминанняминаннямин	ဖ်	<b>∞</b> ⊶
1	0 -			2000	
	818	* 151 * 4 51	N NANANANANANANAN N « « « « « « « « « «	& 8 9	8 * * 38
į	ပေ ၈	053	©ZZZZZZZZZ Z ZZZZZZZZZZZZ Z "	ိုဝဝဝဝ ရွိ	စ္ကိုင္က
	υ ∞	9 9	- NONNNNNN - HAHAHAHAHA A		90
- 9	0 ~	0 8		. 0 -	20 20 20
	ပြင			. 2222 	2
	0 4	0000	4 0000000 0 0000	(4.4.4.4	• •
		0000 0000		ē	
¥ 8 7	ပက	X   @0000		ฐีดดดด	2
•	O 6	က်တတက်		¥.	O <b>j</b> r.
~	0 ~	ัดดดด			<b>~</b> ⊢
900	m m ⊣ m	വ വ	<u> </u>	មេសសម	S
<b>a</b> .	20-0	4444	применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения применения п	0000	<b>6</b> 2
S	8 0	1 0000 1 0000	**************************************	0000	2 AF
80	•	A \$ 8888			erson 000 OTAL
	888 888 888 888	1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		<b>4</b> 00	Patte Si OR TC
S.	: M & &	######################################	$rac{1}{2}$	A2222	ght Rais
RACT	33333	870724 870825 870825 870923 870930 CON	88 370 25 27 28 28 28 28 28 28 28 28 28 28 28 28 28	50044 7	Wri 870421 CONT
LPHA LIST OF PRIME CO	M AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	CTER & GAMBLE DISTRG (CONT) 0 JA27 0703 DLAI3H8450049 2 JA27 0792 DLAI3H8450049 2 JA27 0882 DLAI3H8450049 2 TAID 0197 DLAI3H8450049	CCTER & GAMBLE MFG CO THE KA415 0276 DLA13H7255049 12 KA415 0280 DLA13H7255049 12 KA415 0280 DLA13H7255049 12 KA415 0284 DLA13H7255049 12 KA415 0284 DLA13H7255049 12 KA415 0293 DLA13H7255049 12 KA415 0294 DLA13H7255049 12 KA415 0297 DLA13H7255049 12 KA415 0297 DLA13H7255049 12 FCCWC 0168 DLA13H8150049 02 FCCWC 0168 DLA13H8150049 04 FCCWC 0168 DLA13H8150049 05 FCCWC 0168 DLA13H8150049 06 FCCWC 0169 DLA13H8150049 06 FCCWC 0160 DLA13H8150049 16 FCCWC 0160 DLA13H8150049 17 FCCWC 0160 DLA13H8150049 18 FCCWC 161 DLA13H8150049 18 FCCWC 1245 DLA13H8150049 18 FCCWC 1613 DLA13H8150049 18 FCCWC 1613 DLA13H8150049 18 FCCWC 1613 DLA13H8150049 18 FCCWC 1613 DLA13H8150049 18 FCCWC 1613 DLA13H8150049 18 FCCWC 1618 DLA13H8150049 18 FCCWC 1618 DLA13H8150049 18 FCCWC 1618 DLA13H8150049 18 FCCWC 1618 DLA13H8150049 18 FCCWC 1618 DLA13H8150049 18 FCCWC 1618 DLA13H8150049 18 FCCWC 1618 DLA13H8150049 18 FCCWC 1618 DLA13H8150049 18 FCCWC 1618 DLA13H8150049 18 FCCWC 1618 DLA13H8150049 18 FCCWC 1618 DLA13H8150049 18 FCCWC 1618 DLA13H8150049 18 FCCWC 1618 DLA13H8150049 18 FCCWC 1618 DLA13H8150049 18 FCCWC 1618 DLA13H8150049 18 FCCWC 1618 DLA13H8150049 18 FCCWC 1618 DLA13H8150049 18 FCCWC 1618 DLA13H8150049	ROCTOR DAVIS RAY CNSLTNG 03 CA01 0031 DACA0186D0015 07 CA01 0215 DACA0186D0015 12 CA01 0358 DACA0187D0020 12 CA01 0359 DACA0187D0020	ROCTOR DAVIS RAY CNSLTNG 07 CA27 0160 DACA2787D0009
S	(V>0			ŒHHHH	ũ

COCCIO DO 555.00

50 I		7.4	<b>28</b>	880 707	38	25	20	ΣΩ α0 ΣΩ α0	4467 8800	120	<b>8</b>	158	-19
	AMOUNT (\$000)												
1	О-ю П -	Z.	עע	សលស	พ	ហ	<b>-</b>	ശനശ	ហហហហ	NO.	ហ		S.
	D DODDDD 1 12 1 ABBCCC	2 000	2 000	0000	1 2 000	1 2 000	5 2 000	1 3 000 1 1 000 1 2 000	3 5 000 3 1 000 3 1 000	2 1 000	1 2 000		1 1 2 000
	7 8 9 0	49 2 1 1 2	18 2 1 1 2	22 22 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 1 1	1 2 1 7	2 2 2 1	222 222 241 441	4 0000 04444 4444	1 2 1 1	2 2 1 1	0 00	1 1 2 1 1
	3 4 5 6	11	36000 1 4 1 2	76432	61250	14000 1 3 1	57875 1 5 1	65400 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25.45.96 22.22.2 22.21.11.11.11.11.11.11.11.11.11.11.11.1	81072	52000 2 1 1 1	44000	75000
	C C C C C D D	67708 K 2	6427098 2 K 2	003120540 2 2 K 2 2 2 K 2 2 2 K 2 2 2 K 2	050868140 J 2 2 K	067470732 1 2 2 B 2	175335553 J 2 2 K 2	131810723 J 2 2 K 2 J 2 2 A 2 J 2 2 K 2 J 2 2 K 2	094348703 2 U 2 U 2 U 2 U 173 * 2	094348703 J 2 1 B 2 508 **	002594711 J 2 2 K	060389673 J 2 2 F	007219199 J 2 2 B
7			diana 01 2 1 J 2	# # # # # # # # # # # # # # # # # # #	nsas 1	llinois _{l J}	llinois 2 :	Oklahoma 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	enn 6 2 1702 7 6 2 1702 7 6 2 1702 7 6 2 1702 7	Virginia 5	Conn B 2 1	California F	Oklahoma 1
ç	10 .	2 3 1 6 0t	Ind. 2 2 3 1	7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 2 3 1	2 2 3 1	2 2 3 2	200 200 200 200 200 200	2000 0000 0000 0000	2 2 2 3 1	2 2 2 3 2	2 2 2 8 2	2 2 2 C 1
6	2CT 86 8B BBB 88 888 88 888	88 CC  9E 00	olis C9E 000 2	B2 000 2 B2 000 2 B2 000 2 OR TOTAL	1 AIC 000 2	A3 000 2	19e C9E 000 2	DJE C AIC C AFC TOTAL	11e S1 ASF S1 000 S1 000 TOTAL	A7 000	ven 0 A3 000	geles S coE 000	O A1B BSL
;	BEBEBB BBBB BBBB BBBBBBBBBBBBBBBBBBBBB	333333 AAAA Orem 870903 T006	Indianap 60805 TOO6	Suffolk 861217 8930   870421 8930   870715 8930	Hi1 3040	Chicago 861024 3449	Park Rid 870504 AZ14	Sapulpa 861024 1240 A5 870130 1680 A1 870804 1680 A1 LOCATION	Feastervi 870211 R601 870427 R601 870427 R399 870427 R399 LOCATION	Vienna 870909 5805 CONTRACTO	New Hav 870508 4826	Los Ang 870717 719	Tulsa 870328 532
	HA LIST OF PRIME CONT.	CONSORTIUM	AULZ NOZ8446/C4CI INTERNATIONAL CORP AOGZ NG284486C400	PEANUT CO INC 8122 DLA13H 8454 DLA13H 8836 DLA13H	DEVELOPMENT GROUP INC	TIFICAT	LANNING INC 5 0409 NO016787C0029	ESEARCH 0157 0838 1736	ESEARCH INC 1 0260 N6226985C0402 11 0467 N6226985C0402 11 0261 N6226985C0421 11 0471 N6226985C0421	RESEARCH INC 64 2020 M0026487C0046	ON & TOOL COMPANY INC 00 0579 N0061287CT504	IND 020	MANUFAC 0446 F3
	TIS ALF	3333 UCERS	12 MX30 RODUCERS	ODUCERS 03 013H 07 013H 10 013H	PRODUCT DE	2000 0500 0500	RODUC	00UCT 002 AA000 05 AJ00 11 FE0	PRODUCT RI 2 05 PF16 2 08 PF16 2 05 PF16 2 08 PF16	PRODUCT R 2 12 F026	PRODUCTION 2 09 TA100	PRODUCTI	800UC

MONOR COCCURS - NAVANA BECCOCK - ECOCCUR FORM

5,687		282	800 800 800	بر ف	28	14 000 100 100 100 100 100 100 100 100 1	104	35	<b>8</b>	31	28	8	0
PAGE	87 AMOUNT (\$000)	2 1 1 1 4 4 3											
	3 TE	S	ις	λυ .	ហ	<b>ភាសស</b> ភា	'n	ហហ	ဟ	เกเก	'n	ທ	ĸ
	DDDDDD 12 ABBCCC	000	900	000	000	0000	000	000	000	000	000	200	000
	040	1 2	77	1 2	~	~000	~	NM	~	200	8	7	6
	040				2	~~~~	2	77	1 2	00	7	7	7 2
į			<b>0</b>	<b>0</b> -1	4~	Naaaa	-	<u>м</u>	w-⊣ 		∞ ⊶		•
	0 -	4.5	757	22	77	20000	2 1	22.5	200	227	2 1	2 17	2 17
	9			~	~	0440	~	~~	· · ·		,, H	-4	
ì	2 0	1 7	24		~	mmmm		44	-		-		
	0 4	07	0		00		0-	v-	04	m00	<b>80</b> 4	<i>(</i> 144	o-i
	١ _	6700	3800( 2 2	65000 2	1875	53000 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4300	3541	6167	8. 88 4. 89 4.	4078	1964	65000
•	0 -	, A	20	8	7	0000	7	<i>00</i>	~	20	8	8	8
	0 A	69802403 2 2 K	197931430 1 1 L 1 1 L	097931430 J 1 1 L 424 **	39626949 2 2 K	006098685 122	094134400 2 2 K	18956440 2 2 2 2 2 2 2 2 2 2 3 2 1 2 2 3 2 3 2 3	008199705 7 2 2 A	008199705 2 2 B 2 2 A 160 A	008198705 22 2 A 217 **	070519806 2 2 8	070519806
	ပမ	105	ص س بن	O. 4	3	onnn _u	م	4,00	م	صي م	٥٠,	٥ _٣	ص ہے
	ပောက	-		7	~	AAAA	_~				-		1
FY87	0 4		Missouri D 2 D 2	Missouri D 2	Maryland	isconsin 1 X 1 2	alifornia B 2	dashington B2 B2	rkansas B 1	llinois B 2 B 1	Indiana	illinois	1111,001s 2 1026
- 1	0 -	55	Σ _{NN}	¥ 7	Ĩ,	й ¥ 3 ччоч	ည်	300	× ~	700	Ä	મંત્ર	H
87	<b>60</b> ⊶€	מ ו	സ	m	m	ოოოო	Ю	mm	m	mm	m	m	4
٠.	80-17	1 2	22	α.	α.	2000		88		20	~	~	~
SE	840	5	77	8	0	0000	74	NN	~	20	~	~	~
	စ်စေးတ	5	77	~	N	0000	~	22	8	20	7	8	8
88	ပ္ပိန္တစ္က	000	AIA AHA OTAL	A AHA TOTAL	000	DONG DONG OTAL	000	000 000 TOTAL	EDE	EDE OTAL	TOTAL	000	000 TOTAL
	8888 8888 8888	COO	ansas City 3 1730 A1A 4 1080 C9E LOCATION 70	1. Louis 1730 A1A TRACTOR T	Par	**************************************	ach A3	1820 A3 1515 A3 1ACTOR T	vi11	N ASS	Lafayette 326 4710 A3 CONTRACTOR TO	ines	Rockford 870210 3417 89 CONTRACTOR TO
Se	8888 8888 8888	Lak	4800 4800 4800	200	1 e 9 e U006	18 8 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 15 28 1	B 25	250 C150	30	141804 9535 05415	500	202	515
AWARD	80 8 €	1 60	<u> </u>	77.2	₹S	¥00000€	79 20	<b>~</b> 40€	4 C)		348	52	3.00
₹	33	Sal	\$647 \$640	S S S	272	N8787	120	Xent 0902 48 0828 99 CONTRA	# 2		¥ 10 Z	9es	ĕo£
7	33.	1 🕫	200 210 211	ို့ဆိုပ	95	20000	80	ပ်ခွဲရှိ	60	170528 170929	703	080	ိုည္က်ပ
₹ :	88 8	1 60	2000	87	87.	Mil 870812 870106 870127 870106 CON	87	2000	87	887	87	87.	87
CONT	88	! !	_ ო დ	57	25	F004	ر 70	_ <b>~</b> \n	NC 81	OMN	INC 104	S C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PRIME	38	i≱ö	A120	041	10 87 5003	2000	450	<b>₹</b> 00	102	ANY INC 18700111 18700212	COMPANY 1 A70087C21	70007	85
æ	11	4 K	31°S	\$1.5 87.0	37	7777 7777	INC C.	728	COMPANY 3	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MY N	370	38
10	38	. S.S.	, 33, 3	38,0	37.8	2222	33.5	<u>ဆိုဆိုင်</u>	45 88 88 88	88	<u>\$0</u>	808 808	δã
Ö	38	ပြဋ္ဌိ	87X	£5.	<del>?</del>		83	034	Ö₹	033	0.Z	¥ 88 88	ĕ,≍
ST.	8888888888 1111111111	37	MFGRS SLS CO DAAJO987C146 DAAKO187DA12	MFGRS S	<b>3</b> ×	AMPING CORP 71 DAAAOSTC113 03 DAAEO787C038 89 DAAEO787C038 25 DAAEO787C049	Y CO N0012	LY CO OF WASH NOO40687C090 NOO40687C093	~ <del>*</del>	CAAA081	>.0 DF	M 8 8	NE TOOL CO NOO60085C18
ä	<b>4</b> ≈	I X R	V 00 1	W-	P.	Z MOGEO	<u> ಗ</u>	5. m (a	7	264	a ~	H S	H =
	AAAA 2222	200 100 100 100 100 100 100 100 100 100	_ ∞ o	PDT 238	SOFTWARE IN	てきまする	SUP 1499	SUP 060 0596	SUPPLY (	SUP 0173 0333	SUP 2717	MAC)	MACH1 6004
Ĩ.	₹ %	120	440			ผลสสส				000		Z O	
ALPHA	AAA 333	110N	<b>Z</b> oo_¬	<b>2</b>	Š~	N 0 0 / / /	10N 105	<b>8</b> 00	Z O ®	<u> </u>	<b>Š</b> o	<b>8</b> %	1VE
	33	110	22S	12	£ 3	E W O O O	I A		A P I	AA011	M-C	<u> </u>	-4
!	<b>₹</b> ₩	30	II AN	11 A.	၌ပ	<b>प्रकर्</b>	12 LA	၌>>	ည်နှ	ე∢∢	926	CODUCT	ဋ္ဌာန
₩ ₩	FOZ	2000CT	811	83	RODUCTION 05 CW87	CODUCTIC 11 AA09 04 AE07 11 AE07 04 AE07	28	IODUCT)	PRODUCTIC 1 12 AA08	0000 08 12	88	84	CODUCT 06 MA
\$11	0×0	£ 4	<b>&amp;</b>	œ	g. r	<b>G</b> ~~~~	£ ~	£ 22	₫~	g	g 4	g. ~	g. 72

KIN KKKK KKKK KKKK KKKK

PROPERTY LANGUAGE RECORDER "INSURANCE LANGUAGE

5,688	)   	134 134 135 135 135 135 135 135 135 135 135 135	70	81	7000 7000	4460 07%	78 27 50 61 172	9	96	**
PAGE	87 AMOUNT (\$000)	<b>⊣</b> ⇔								
	DDDD D E 12 1 BCCC 3 1	⊣⊣เกเกษตดด		n	សសលល	លល់ល	មាមាមាមា	ĸ	សេស	ĸ
	D DDDD	00000000		2 000	0000 0000 0000 0000	0000 0000 222	00000 00000 00000	2 000	2 000 2 000	000
1	0~0	000000	<b>~</b>	in.			-	·-		1 2
	Δ σ	i Hemmananan	0		HHHH	~~~	MMMM			-4
		! !	GD .	O-I	<b>~~~~</b>	<b>6</b> 4444	<b>6</b>	4-		4~
	0 ~		0	۵,	<b>4</b> 0000	00000	nnnnn	2ع	22°	7
	ص ہ			-	mmmm		-	-		-
1	(a)		0		~~~	MMMM	ныны	-		-
	7	<b>                                    </b>	08000	00000	12211	27 28 1 1 1 4 4 1 1 4 4 4 4 4 4 4 4 4 4 4 4	0000 0000 0000 0000 0000 0000 0000 0000 0000	6820	14000 1 1 1 1 1 1	12550
	0 ~	1 00000000	•	9 9	0 0	0044 0 44	8 H 8	1 1	→2 <b>64</b>	4 %
1	8 2 3		1387	1515 A	* * * * * * * * * * * * * * * * * * *	7 X X X X X X X X X X X X X X X X X X X	* FISA	7539 N 1A	7539 X 28 X 28 X 4 X 28	2643 N 1A
	U 00	0	0118	2	90000	224423	8	23	-233 -233	2 17
	0 6	30000000000000000000000000000000000000		99	444444 6	8777	8 8 8 8	08	80 00 00	250
	ပဗ	 	٥	g L	O D D D D M	o ^{pppp} 4	onnnnu w	or.	0227	م
	ပေ ဖ	-00000000			-	ຼທທ⊣⊣	ិលលលល	, κο	~un	
	g			+		e i	e i c	9	_	_
	00 4			2		ŗ	7	e rs	<u> j</u>	pu e
87	!		•	CAIRN	#0000 8	<del>-</del> 40000	# # # # # # # # # # # # # # # # # # #	72	300	_
<b>&gt;</b>		) E	uu o	Ho	×	<b>#</b> 800	**************************************		-H	24
į	0 4	IÈ I AAAAAAAA	Ö	۳.	<del>j</del> HHHHH	ONNAA	OUUUUM	Ž	>=~	Σ̈́щ
2	മ~ന	Q∢mmmmmm	က	n	നഥയന	4400	<b>4444</b> 0	m	ოო	က
a.	<b>6</b> 7∼0	44444444		8	aaaa	2222	nnnnn	8	77	8
S	8-0	имимими	8	8	2222	2000	20000	8	77	2
•	മാത	ดดดดดดดด	2	8	2000	9999	22222	~	22	8
CT 86	8 8 C	00000000	000	000	6 000 8 000 8 000 8 000 101AL	000 000 E 000 E 000	000000 1400000 14L	City E 000	000 000 TOTAL TOTAL	APC
ک در	<b>20 00 €</b>		sort BB	2 C2	100505 00005 00005 00005	NCCOP PCCCPC	1.6 0 A3 0 A3 0 CA3 10N T	ster O CSE	O A A A A A A A A A A A A A A A A A A A	0 A3
AWARD	A A A A A A		idge 341	1 217	7851 851 851 851 851 851	8801 8801 8801 8801 801 801	16 80118 8 80118 7 80118 7 80118 10 5 6 11	10uce 4 209	801 801 SCAT	2 8 2 8 5 8 5 8 5 8
TRACT	3333	######################################	870102	87042]	870319 861006 870629 870629 670609	870917 870909 870306 870320	861222 870324 870728 870917	G1 870814	870619 870826 CON	Je 870724
2	3888888 11111111	00000 000000 000000 000000 1111488488	E COMPANY THE F0460687C0237	TIKBF SA N6247087C8097	IGERY INC DADA1187C0046 DADA1187D0004 DADA1187D0004 F4180087C0115	CHEMICAL CORP NOO10485G0444 NOO10485G0444 DLA40087C1092 DLA40087C1092	CHEMICAL CORP NODIDG85G0444 NODIDG85G0444 NODIDG85G0444 NODIDG85G0444 N688G087C0017	CHEMICAL CORP NOO60087C0617	CHEMICAL CORP NOO18187C0192 NOO18187C0229	INC   NO038387C9294
PHA L	RM AAAA AAAA PO TN 33333 2222	0000CTIVITY SYS 06 AA03 0054 12 AA03 0125 12 AA03 0125 08 CA03 0052 09 CA03 0052 11 CA03 0078 12 CA03 0078	CODUCTO MACHINE 10 FH02 0461	ODUCTOS ASFATT 11 C2470 J322	ODUCTS FOR SUR 06 DA11 0062 01 DA11 0009 09 DA11 0088 09 JA27 0604	ODUCTS RES & C 12 JA111 8027 12 JA111 8028 05 0400 1484 06 0400 2099	ODUCTS RES & COUCTS  ODUCTS RES & C 11 MA103 3177	ODUCTS RES & C 12 RC100 0231 12 RC100 0284	ODUCTS SUPPORT	
ST	טכמ	· 62	e m	g. 44	<u>e</u>	© 0044 Œ	<b>T</b> 1111111	<b>7</b> 2	<b>4</b> 44	86.0

#1 PAS \$100 PAS (\$100 PAS

	0	\$10\$7 \$40 \$40 \$40 \$40 \$40 \$40 \$40 \$40 \$40 \$40	40	288	<b>10</b>	<b>6</b>	<b>G</b>	۳ •	
87 AMOUNT (\$000)									
ш									
8 8 8 8		wwww	ოო	'n	<b>S</b>	'n	က	က	
12 12 ABBC		00000	000	009	000	000	000	000	
2		00000	00	8	7	~	-	8	
240	เทษเกษายนานานานานานานานานานานานานานานานานานาน	4444	44	 N	m 	e -	7	◀	
 		Banaa	 	~ ~~		- -	17	7	
	000000000000000000000000000000000000000	200000	22 15	2,00	4.2	200	22	22	
_ w	нананананананан	пипип	00		-	-	-	8	
s c	, В ФФИНИНИНИНИНИНИНИНИНИНИНИНИНИНИНИНИНИНИ			-	-	~	-		
7 4	0	0 0 4 4 4 4	044	04	75	8	30	45	
	i ÖHHHHHHHHHHHHHHHH I O	0	90	0000	600	707	50	132	
2 2		6	60		٦ ~	0	o ~	m N	
) O	,	<b>6</b>	97	9 9	9	ر. و	9	6 6	
<b>0</b> ~€	10 4 14 4	60 ¥7	ເບ ຸ≮ ໝ	₩ ×	18	60 K	91	91	
ပ <b>အ</b>		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 8 8 8 8	35 A	6001	60	84 8 A	60 X	
) ~ ) ~	. 8→444444444444444444444444444444444444	022222	511 22 22 39	511 22 34	456	456 1 1 81	695 2 2	695	
		DDDDD	255	312	9 ²	923	o,	9,	
ט ה	Needender variation of the contraction of the contr	HHHHH		<del>-</del>	_^	~	, -	<b>⊶</b>	
<u>н</u>	1 Ma.				ina 02		•	5	
S 3		<b>⊶</b>	· <b>-</b> 4		170	, t	<b>1</b>	i e i	
	<b>X</b>	ਸ਼ <b>ਭ</b> ਜਜਜਜਜ	 6-1-1	X-	# CV	20C	·ri -ri	.d -	
ن د	R	*	¥ .	<b>BUA</b>	ပစ္မွ	70	70	70	
<b>ე</b> ⊣		I HHHHHH	<b>*</b> ~~	٠ -	<b>8</b> 8	>%	74	<b>-</b>	
ח⊢מ		വയവാവ	α _N	က	•	ပ	۵	۵	
77 H	инининининининини	00000	90	8	N	8	8	8	
0 - 0		200000	00	8	ν.	8	~	6	
മെ	1	40000P	00 J	, 1	0	0 1	0 2	0 2	
	000000000000000000000000000000000000000	8 000 000 000 000 000 000 000 000 000 0	8 000 TOTAL	000 TOTAL	AF6 000	E 000 TOTAL	900	8	
20 ∞ CC CC ∞ CC CC ∞ CC		00000000000000000000000000000000000000	ON CC2	o, c, c, c, c, c, c, c, c, c, c, c, c, c,	a ton	6 6 108 108	80 ug	<b>3</b> C2	
A & & & & & & & & & & & & & & & & & & &	000000000000000000000000000000000000	hofie Z199 Z161 Z161 Z161 Z161	eeler Z161 Z161 OCATI	Z299 TRACT	arles W035	hlgr R69 TRAC	ton R Z299	7 729 9	
33	00000110000101000000000000000000000000	33375	3727	90 8	58	N 00 N	17	H 12	
333	00-00000000000000	612 612 701 709	612	စ္မင	810	610 C	703	703	
<b>9</b> 6		*******	80 80 70	87		•	60	200	
11				_					
11	こころりょみて8923668249422	2000 2000 2000 2000 2000	65	170	111	201	162	147	
111	. 000000000	0000 0056 0055	005 005	C21	8	CA4	N C01	<b>20</b>	
11		8886 78 78	800	80 57	<b>80</b>	8	10 85	20 80 80	
7.1	888888888888888888888888888888888888888	S 77 77 77 77	S 77	8	SNS 610	212	<b>⊢</b> თ	C1 29	
111	<b>  44444444444444</b> 	STATE	울도도	27 27	Ú es	ပ္ပစ္	TRUC VCW2	2₹	
11		# 00000 # 00000	A D A D	ATI N6	<del>م</del> 7	₹ 82	NST	NST	
AA 22	8086667-187847-800048 0848-18640487-807-4846	00000 100000 10000	000 4 8 8 8	COA 22	Š <del>,</del>	Ç≈ C	05 05 05	Š8	
<b>A</b> 22 22 22 22 22 22 22 22 22 22 22 22 22	- <b>0110000000000000000000</b>	00000000000000000000000000000000000000	702	7	96	10	L 02	ر 20	
<b>∢</b> ෆ	) 1	¥	¥	42 42	¥NO Ø	AN T	₹	ANO 6	
<b>∢</b> ຕ	7 8 8 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01:	10 77	H /-	HO	80	\$10 729	H2	
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		N. J. J. J. J. J. J. J. J. J. J. J. J. J.	ESS ES	ESS C2	ESS	ESS T	ESS	ESS	
•			144	<b></b>		***			
<b>X</b> OZ	55555555555555555555555555555555555555	125321 125321	05 12	10	90	90	80F 06	P.0 80	

5,690	;	e	04464 0404 040 040	502 277 55	31	<b>4</b> 3	<del>ട</del> േ ന	228	12	11	281	53 113	0
PAGE 87	AMOUNT (\$000)												
1	2	ო	ოოოოო	⇔មាម	w	w	'n	w	'n	N)	-	ഗഗ	w
	C CCC C C C C C D D D D D D D D D D D V-DDDD C CCC C C C C D D D D D D D D D D	siana 069546919 38145 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	isiana 069546919 55000 1 2 2 1 4 2 000 1 2 2 1 7 4 2 000 1 2 2 1 7 4 2 000 1 2 2 1 7 4 2 000 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	yland 063214951 04000 24 1 1 2 000 1 3 2 2 2 1 1 2 000 1 1 1 2 2 K 2 1 3 2 2 2 1 1 1 2 000 1 1 1 2 2 2 1 1 1 2 000 2 1 1 2 2 2 1 1 1 2 000 2 2 1 1 1 2 000 2 2 1 1 1 2 000 2 2 1 1 1 2 000 2 2 1 1 1 2 000 2 2 1 1 1 2 000 2 2 1 1 1 2 000 2 2 1 1 1 2 000 2 2 2 1 1 1 2 000 2 2 2 2	Louisiana 082494642 55000 22 1 3 1 000	Carolina 054422266 04690 45 1 2 1 1 5 2 000	lew York 148046923 13805 36 15 2 000 A 2	olorado $\begin{array}{cccccccccccccccccccccccccccccccccccc$	Mass 122993017 65755 25 15 2 000	Virginia 122993017 09016 51 1 5 2 000	Ohio 059101147 86660 39 1 3 2 000	ashington 044594836 63000 53 1 1 100 0 2 7 J 1 1 L 2 2 1 1 2 1 1 3 2 100 0 2 7 J 1 1 L 2 2 1 1 2 1 1 3 2 100 0 2 7 J 1 L 2 2 2 1 2 1 1 3 2 100	Illinois 094114188 34722 1 1 2 1 1 2 1 000 D 2 7 J 1 L 2 2 2 2 1 1 2 1 1 2 1 000
P 87 FY87	1 C C C	107	22220 22220 222111111111111111111111111	222 223 244 244 244 244 244 244 244 244	2 5 1	201	2 2 3 2 A	2 2 3 1	al 2 2 3 1	2 2 3 1	AFB 0	22 22 88 2 25 25	2 88 2
, SE		000 2 2	000 22 000 22 000 22 000 22 101AL 101AL	GPE 2 2 GPG 2 2 GPG 2 2 OTAL	000 2 2	000 2 2	000 2 3	Academy 000 2	uth Nav 000 2	000 2 TOTAL	tterson A 9E 000 2	1 000 2 1 000 2 101AL	
	25 B B B B B B B B B B B B B B B B B B B	33333 AAAA 88 	New Orleans 861031 2179 C2 870510 2179 C2 870724 7299 C2 870828 2299 C2 870828 C299 C2 870878 C208 C2	AAAA 10	New Orleans 861015 R404 S1	Beaufort 870518 R129 C2	Chappaqua 870105 U004 S1	Air Force ( 870929 Z119 C2	South Weymol 870319 R219 C2	Boydton 870116 R111 C2 CONTRACTOR	Wright Pat 861028 S201 CS	Seattle 861010 S203 S 861001 S203 S CONTRACTOR	Highland P. 881107 5895 A7
	TIS ALPHA LIST OF PRIME CONTROLLED TO THE AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	C TN 3333 2222 11111111111111111 3 C TN 3333 2222 11111111111111111 3 PROFESSIONAL CONSTRUCTION S OR CW29 0198 DACW2986C0147 8	ESSIONAL CONSTRUCTION CA63 0019 DACA6386C0020 CA63 0238 DACA6386C0020 CW29 0324 DACW2987C0181 CW29 0401 DACW2987C0181 CW29 0408 DACW2987C0181	PROFESSIONAL ELECTRONICS CO 1 08 AB07 0841 DAAB0787CU491 1 12 AB07 1389 DAAB0787CU538 3 08 FD06 0496 F3460187C2025	PROFESSIONAL ENGINEERING CONS	ROFESSIONAL	SECUTIVE PROGRESSIONAL EXECUTIVE PROGRESSIONAL EXECUTIVE PROGRESSIONAL EXECUTIVE PROGRESSIONAL 1178 MDASO487C21	OF ESSIONAL FIRE PROTECTION	ROFESSIONAL LOSS CONTR	OFESSIONAL LO	PROFESSIONAL MAINT DAYTON	ROFESSIONAL MA 01 VAI00 0036 01 VAI00 0006	PROFESSIONAL MANAGEMENT ASSOC 1 03 KF15 0041 DAKF1585C0043

ng production and the contract of the contract

**SECULOS** 

5,691			106 77 38 739	ນານ ∺ຜາລ <u>4</u> ພສອດ	32 80 80 78 80 80 80 80 80 80 80 80 80 80 80 80 80	192	4លខេត្ត ⇔០១០១៩ −១៩	79	#D	464	75 75 88
PAGE	mQ Q										
	О~с п -	, ;	កាលសាស	មាមមា	សស	ស	មាលមាលមាលា		<b>v</b> o	'n	មាមា
		יינ	0000	0000	000	000	00000000		000	000	2 000 2 000 2 000
	; –	•	0000		20	8	ининини		~	7	000
	100			mm-10		-	សលាលាលាលាល		~	7 7 7	-
	0-79	3 ; 30 ;	4444	HHHH	rr00	20	HHHHHHH	0	- -	•	****
	-		<u></u>	<b>4</b>	52-1-	-	00	4	20	7 7	2222
	; —		กกกก	00000	444	~			 		નનન
	3	او	AAAA	aaaa		-		0	=	004	
	i —	ຼ່		HAAA	440	04	NNNNNNN	٥	90	0 4	ผูลสส
	۵۱		0	5	844	-	9	47	84	8 ~	2
			นี้นนนน	<b>6</b> 0000	877	-	0 0	Q3	44	9	07
	10	إم	<b>&amp;</b>	9	<b>64</b> 0	<b>⊣</b>	00000000		8	7	444
	0	~ !	2000	0000		-	-ABBBBBB	9	SS SS	8 4 9 9 4 9	80 55
	ខ្លែក	8	90 90	∞ <b>4</b> ∞ 40 <del>4</del>	586	×	<b>RUNGUAGA</b>	13	261 B	% Z Z Z X	<b>₽</b> 888
		o i	<b>∃</b> *	4 1	~ @ <b>₹</b>	Δ.	ØZZZZZZZZ	096 2 F	204	9000	<b>\$</b> 444
	10	00 I	<del>-</del>	11 6 6 6 6 6 6	200	<b>4</b>	800000000	2,	7 7	20000	<del>8</del> 4444
	10	~ 1		1 1 1 1 1 1 1 2 3 9	888	382	ู้ ดูหหหหหหหห <b>4</b>	o's	0	onnn _a	Dunn
	10	ဖ	ຽບບບບີ	22222	בובו	-, C	พพพลสสสส	-	_ ~		222
	ပ	S.	~~~	トトトの	<u> </u>	~	<b>_</b>	P	Ę	10	•
	193	44		P	lin			S	ב	Ě	Ę
	ខ្ល	44	1 0	<u> </u>	ē		Ø	÷	72	7 20	2004
Ī	210	ო	12000	<u> Zunnn</u>	87×	~	######################################	ڏ <u>ن</u>	- E	<u>a</u> u «	E R
		8	2000	#0004	σ.			* N	ပို့ရ	Z NNM	
_	၂၀	~	_ กกกก	_ 0000		~~w	មាយមាយមាយ	9	ო	മരന	ოოო
	ω ( α.	⊣ო		<b>≪</b> Omm		700	MUMMMMM	. ~	~	222	000
	<u> </u>	-7	1 0000	2000		NNN	инининии	\$ <del>\$</del>	8	000	777
,	S I W		0000	0000 0000		777	44444444	⁷ ~		444	000
	200 E		1 × 88885	0000 0000 0000 01AL	288	000 000 01 01 000 01 000 01	000 000 000 000 000 000 000 01 01 01 01	rwate E 000	800	E 000 E 000 TOTAL	888
	8 2	888 BBB	NA PA	PAYA A PAY	ខ្លួនន	888 888 888 888 888 888 888	TOR I	Unde S CS	96 16 A 7	0.00 C C C C C C C C C C C C C C C C C C	20 A7 20 A7 20 A7
	0 . 0	∞∢	1 50 00 00 L	ckvil L013 L013 9999 AZ16 OCATI	653 653 653	6530 6515 6505 TRACT	A A A A A A A A A A A A A A A A A A A	aval 8 712	os An O 582	5 59 5 59 10 67	NOOR NOOR SEE
	318		120 58 120 130 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 58 100 5	\$24877S	5110	0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055	Sar 2111 2111 2111 414 414 7113 6009 617 6113 6113	X 24	9 3 1	0325 030 030	092 092 012
	RACT	233	87041 87052 87052 87053	87078 87099 8708	20	8705 8702 8707 C	878 870 870 870 870 870 870	870	870	887	*****
	ONT		::-		.a ·	<b>90</b>	ოოოოოოოო	00	83	078 089 29	400
	2		E MENER	04404	7.TS	ဟုတ	00000000000000000000000000000000000000	SO	865	S000	888
	IME		1100000	800000 8000000 80000000000000000000000	200	080 080	7000 7000 7000 7000 7000 7000	TEX 585	နိုင်ငံ	28 8 Z	5555
	2 8		11 -0000	886CA 87CC 87CC	D2 00 0	877 877 877 877	111 MA MA MA MA MA MA MA	YS 7	H 80	2002 2013 100	S 2000
	<u>a 1</u>		1 1 2 2 2 2 2 2	212 218 048	<b>₽</b> -15	260	8	N.F.O	13 13 13	F000	
	6	n .	T WALLE	X4440		100 A	SING DADAI DADAI DADAI DADAI DADAI DADAI	SG	၁န	5000	PAPC
	- 10	• 0	DODAKE	MADODA	25	2007		F. 0	Š.4 000	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	0000
	LIS		ŧ <b>2</b> 2	4-40-0	<u> </u>	8778 8778	10000000000000000000000000000000000000	0F 646	<b>a</b> . ∞	₹ 4 N O	973
	4	<b>E</b>	7222 722 722 723 723 723 723	7.03 7.03 7.03 7.03 7.03 7.03 7.03	-4 -	7887	2888888	آب	~ 60	AONO.	ەۋەۋار
	<u>a</u> 1	Č (	40000	4 10114	₹	٥	<b>A</b> Vonestati	ONA 62	· · · · · ·	. <b>S</b> v48	001 007 007
	₹::	₹ '	15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	02224 04224	2:1	2003		51	SI	SOOS	SS ABO
	- 13	≶ '	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	SAPAD	SS	OPA	ESS DAN DAN DAN DAN DAN	Sa	. Ç.4	- 14 <b>1</b>	F 224
		-	1 1-1	H0444	w o	2008 11008	055 055 057 111 121	OF.	P. S.	• ဥပေပ	20
			7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8	64	440 <b>4</b>	E	<b>4</b>			ĀMMM
	io i	ω>	OITHHAM	********							

. 692	;	20 20 20 20 20 20 20 20 20 20	327	30	<b>58</b>	<b>88</b> 7	114	124	130 55	844 844 77	46	73
PAGE	AMOUNT (\$000)											
	3 TE	<b>.</b> איט איט אי	Ŋ		NO.	w		w	សសស	មាមមា	ĸ	ທ
!	D D DDDDDD 1 1 12 0 1 ABBCCC	2 2 000 2 2 000 2 2 000 1 2 000	1 2 300	o	1 1 2 300	1 2 2 000	o	1 3 2 000	1 3 2 000 1 3 2 000 1 3 2 000	000 000 1 1 1 000 1 1 1 1 1 1 1 1 1 1 1	7 2 2 000	1 2 2 000
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	1 1 1 2 1 1	4 36 0	1 1 2 2	000 51 1 1 1 2 1	00 51	80 35	1 1 1 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 1 2 2 2 1 1 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1100 1111 11111 11111 111111 1111111111	50000 11 1 1 1 2 2 1	1000 47 1 1 1 1 2 1
	D D D D	22 22 27 27 27 27 27 27 27 27 27 27 27 2	5 6065	15 4651	85 5500 2 1	85 570( 2A 2 1	85 82000	94 848	197 071 2 1 2 1 2 1	897 897 88 **	114 2	639 48
	0 0 0	10000000000000000000000000000000000000	04604268 J 2 2 A	04804268 J 2 1 B	04604268 J 2 2 K	0460426 J 1 1 N	04604268 3 2 2 8 1,464 **	07935699 J	J 2 2 K J 2 2 K J 2 2 K	1011676 1021 B 1021 B 1022 B 282 B 559	062009( 1 J 2 2 K	006308 6 J 2 J B
:	C CCC C C	HEADER   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   1	Maryland 1	y York 1	Carolina 1	rginia 5	Virginia 1	W Mexico 2 0102 1	17 land 2 0102 1 2 1 2 1	20000 20000 20000	۵ [.] ۳	ennessee B 2
	B C C C		m	2 8 1	2 3 1 K	2 3 2 Vi	2 8 1	New 2 B 1	M M M M M M M M M M M M M M M M M M M	2000 2000 2	2 2 1 D	232
•		20000000000000000000000000000000000000	er NATC	000 2 2 3	000 2 2	000 2 2	ach 000 2 2 OTAL	Ms1 Rge 000 2 2	000 2 2 000 2 2 000 2 2 000 2 2	000 2 2 000 2 2 000 2 2 000 2 2 TOTAL TOTAL	000 2 2	8 000 2 2
		100 SE AS AS AS AS AS AS AS AS AS AS AS AS AS	uxent Riv 5820 A7	ville 5820 A7	5895 A7	folk 5836 A7	rginia Ber 5895 C9E TRACTOR TO	ite Sands S201 S1	thesda R302 S1 R302 S1 R302 S1 OCATION T	1000 A7 7000 A	shington 5830 A7	amphis S 6530 C9
	RACT AWA	33333 AA 870904 58 870815 58 870824 58 870824 58 870812 58 870107 58 870107 58	Pat 870710	Me 1 870818	Ra1 870901	No r 870609	Vir 870826 CON	Wh:	861003 870429 870911	Kir 870922 870922 870922 870922 CON	Wa 861010	87020
	IST OF PRIME COL	11111111111111111111111111111111111111	RODUCTS INC 9 NOO42187C0139	RODUCTS INC 5 GSOOK87AG80089		RODUCTS INC 3 NO018987C0309	RODUCTS 9 GSOOK8	SERVICES INC 37 N6246784C5401	2446 5353	SOFTWARE CONSRTM 61 NOC60085D1931 65 NOC60085D1931 66 NOC60085D1931 67 NOC60085D1931	SOUNDS INC 319 DAEA0887C0001	SPECIA 93 DL/
	THE ALPHA I	PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFESSIONAL PROFE	PROFESSIONAL PR	ROFESSIONAL P	ROFESSIONAL P	OFESSIONAL P	ROFESSIONAL P	PROFESSIONAL S	ROFESSIONAL 02 ZD03 00 09 ZD03 13 12 ZD03 22	PROFESSIONAL 3 12 MAIO7 72 2 12 MAIO7 72 2 12 MAIO7 72 2 12 MAIO7 72 2 12 MAIO7 72	PROFESSIONAL	ROFESSIONAL 05 0120 0

<u>พระพรรมสายเกลาสายเพลาสายเพลาสายเพลาสายเพลาสายเพลาสายเพลาสายเพลาสายเพลาสายเพลาสายเพลาสายเพลาสายเพลา</u>สายเพลาสายเพลา

60		00.0 11.00	<b>8</b> 0	16	0	32	4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	75	35	<b>8</b>	76	101	101	18
PAGE														
	0-c	សល	۱n	به	ß	ဟ	សល	ហ	ស	w	S.	ers	Ŋ	ស
	S OCT 86 - SEP 87 FY87  B BBB BBB B B B C C C C C C C C C C D D D D	000 2 2 2 2 2 2 2 2 1 1 2 2 1 1 2 2 1 1 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ewis 000 2 2 2 3 1 1 1 1 2 2 K 2 3 1 2 2 1 7 3 2 000	le 31 000 2 2 2 3 1 4 1 1 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4	99 SI 000 2 2 3 2 8 2 1 3 2 1 K 2 1 1 1 2 2 1 1 3 2 000	eston 30 C9E 000 2 2 3 2 B 2 1 3 2 2 N 2A 2 1 1 1 2 1 1 5 2 400	Tarleston NS S Carolina 059966101 13475 45 2 000 7220 C9E 000 2 2 3 1 2 1 1 2 2 1 1 2 2 000 8 7220 A3 000 2 2 2 3 1 2 1 1 2 2 1 1 2 2 000 LOCATION TOTAL	eston NWS S Carolina 059966101 13495 45 1 2 2 000 20 A3 000 2 2 3 1 2 2 000 182 A4 2 1 1 1 2 1 1 2 2 000 CTOR TOTAL	Francisco California 150830982 67000 06 1 2 000 515 C9B 000 2 2 2 3 1 2 000	cago 1000 2 2 2 3 1 1 1 1 2 2 K 2 1 1 2 2 1 7 3 2 000	Island 000 2 2 3 1 1 1 1 2 2 K 2 1 4 1 2 2 1 7 3 2 000 201 SI 000 2 2 3 1 1 1 2 2 K $_{201}$ SI 4 1 2 2 1 7 3 2 000		ridge ANGB	Fort George G. Meade Maryland 153917240 29300 24 15 1 boo
	RACT AWARDS BBBBBB BBBB 8888	33333 Ev 61217 70325	Fort Lew 861031 J079	Seattle 870112 M191 S1 CONTRACTOR	Rome 870930 S29	Charlest 861030 7230	Charle 870817 72 870916 72	Charleston 870415 7220 A3 CONTRACTOR	San F 870724 65	Chica 870917 JU	Rock IS1 870320 S201	Detro: 861129 S2(	Selfridge 870930 S201 S1 CONTRACTOR	87
	TIS ALPHA LIST OF PRIME CONTR	33333 2222 111111111111111111 ESSIONAL SVCS UNLIMITED KF57 0086 DAKF578C0039 KF57 0201 DAKF5787C004	PROFESSIONAL SVCS UNLIMITED	04 KFS/ 0039 DAN STREED OF ESSIONAL SVCS UNLIMITED 05 CW67 0029 DACW6787C0025	PROFESSIONAL TANK SERVICES	of E	OFESSNAL CRPET SLS INTRIORS 12 TA100 0836 N0061287C0282 12 TA100 0941 N0061287C0612	PROFESSNAL CRPET SLS INTRIORS 2 08 TAIOO 0487 NOO61287C0172	PROFESSNAL SCHL BFDBACK TRNING	SSNAL WIN F	SSKAL	1) CM23 CC35 CMCCCC CMC 12 CC3 CMC CMCCCC CMC CMCCCCC CMCCCCCCCCCC	ROFESSNAL WIN HSE CLU	PROFFITT LANDOM M ARCHTCTS AIA

MANA SESSENT MANANA PRESENT MANANA

5,684		17.7 17.8 4 4 8 8 8 8 8	27	8 8648888888888888888888888888888888888	4 8 8 0 0 8	4 to 4 6 2 2 3	122 481
PAGE	B7 AMDUNT (\$000)			•			
	DDD D E	សមាមម	w	๛๗๗๗๗๛๛๗๗๗๗๓๛๛๛ ๛๗๗๗๗๗๛๛๛๛๛๛๛	មាហាមា	លលោហ	เกเกเก
1	D DDD 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0000	2 000		0000	000 000 000 000	000 111 000
1	0-0	-	<b>-</b>	ન ન ન ન ન ન ન ન ન ન ન ન ન ન ન ન ન ન ન	നഗപ	ოოო	ოოო
	<u>م</u> ه	~~~	-	aaaaaaaaaaaaaaaaaaa			
	<b>△</b> ∞		₽	<u> </u>	9	<u>N</u>	HHHH
	0 ~	แนนหล	22		2444	4000	സനന
į	၀ တ	0440	~	NPPPNNPPNNPNNNNPNN	-12-		HHH
	O 10	-0-0	-	нанананананананана		ннн	HHH
	0 4	044	87	0	9264	9464	<b>გ</b> 4 ო ო ო
1	ص ۳	ı ÖHHHH I <b>Ö</b>	26 1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<b>4</b> 0	Ö	йннн н
1	0 0	7 7	7	₹	4	© ⊣nd	യനനന
1	0 -	0040	. ~	000000000000000000000000000000000000000	000	ннн	HHH
	828	8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	372	eo On ∗ eo	158 1.A	2A 2	376 *
1	ပေအ	%×40×	786 K	<u>o</u> xxxxxxxxxxxxx4xxx	68× *	07.28 88.85	2,888
İ	ပ ∞		257	<b>ฐ</b> นนนนนนนนนนนนนนนนนน	8 - 60	3227	2000 2000
i	0 ~		98		06. 12.	5-003	7,000,00
!	ပ ဖ	ر در در در در	_ 13	, , , , , , , ,	ັລກກໍ	_ טטט	_ بادادا
!	ပြ	ı əəəə	-		" លហល	<b>S</b> HH	HHH
7	0000			N T O E	forni 1003		inia
∞ ×	• • • •	1 0 0	8 2		1000 1000	E000	DUUU
14.	0 8	5	¥ .	<b>1</b>	S	<b>a</b> a a	<b>5</b>
	0 -			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		777	
00		നമനന	m		000	44m	000
SEP	8-10	0000	2		000 000	000	000 000
	m 0	0000	2	000000000000000000000000000000000000000	000	000	2000
<b>6</b>		10000 1 1000 1	000	00000000000000000000000000000000000000	0000 1883 1813	0000 1AL	TAL 0000
8	888 888 888		A7	#4444444444444444444444444444444444444	eles S1 A2 A1A OR TO	lphia S1 S1 S1 ON TO	SI Fa
DS	∞∞≪	100000 10000 10000 10000	3.1 3.1	72222222222222222222222222222222222222	5000U	0000 14000 14000	Hi 1 16 16 16 17 17 17
AWARI	8884 888	I BHHOME	alth 0 58		0 S A S A S A S A S A S A S A S A S A S	hila 0 S20 1 R6(	LOCA NTRACA
-	33	032220	<b>3</b> €	718880111111008817 088888888888888888888	140 023 003 003	50 20 20 20	5037
AC	33	7007	70	100000000000000000000000000000000000000	70 61 70	707	070
2	1	1	60	00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00	60 60 60	00 00 00
E CON	1111	047 427 1156 113	C0 472	1260 1286 1286 120 120 120 120 121 171 171	738 1118 1520	363 363 427	1307 1307 1307
X	. 89 -	1 20000 1 00000	ည္သင္တ	882555555555555555555555555555555555555	110 000 100 100	995	ខ្លួន្តិន
8	111	ı ⊷∞∞∞∞	38.7 38.7	00000rrrrrrrrrrrrrr 00000rrrrrrrrrrrr 000000	788 888 818	085 085 087	186 186 187
P	100	SOSOS	ચછું		651 651	5444 0444	2 A A B B B B B B B B B B B B B B B B B
<b>-</b>	- 20	PAPA	ဗ္ဗဓ	વેત્વેત્વવવવવવવવવવવવવવ	33,47	£666	\$ \$ \$ \$ £
IS	- 60 -	2000	OK III.	# 444444444444444444444444444444444444	SEE	SZZZ	စ်စ်စ်လှူ
ا لــ	A A 22		9 9 9 9	<b>೧</b> ८%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	25 25 26 27	8 8 8 8 8 8	73 73
¥	. <b>₹</b> ∨	NOOSA NOOSA	NO	<b>#0000011111000000000000000000000000000</b>	2007 02	9000 5000	0000 0000
٦ ا	• € €		9	# # # # # # # # # # # # # # # # # # #	Sec.	8000	S
⋖	<b>₹</b> ෆ	N 0000	E E	A P P P P P P P P P P P P P P P P P P P	2448 0448 0464	ΣΑΑΑ 1000	731 731 731
	•< ຕ	TCA AAA OSAAAA	F.3		Æ F∃ E	A 9 9 9	A C C C C
138	IOZ	63888	P. 9.	00044000044440444444 F. W. W. H. H. H. H. H. H. H. H. H. H. H. H. H.	002 002 08 08	0000	5525 <u>6</u>
ST	,	1 C	ã Č	E AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	2000	2228	8
	_						

5,695		54	20	32	28	700	69 321	222	4	6.2 6.8	275 607	301	28
PAGE	AMOUNT (\$000)	0 8 9 9 9 9 9 9 6 6 6											
	00 D E	; ! ! \	ო	ហហ	'n	٠	₩	വവവ	т		មាហ	ių iu	т
1	D DDDDDD 1 12 1 ABBCCC	000 1	2 000	2 000	2 000	1 000	2 000 2 000	2 000 2 000 2 000 2 000	2 600		2 000 2 000	2 000 2 000 2	000
	0-0		20		-			เกเกเก	₹			mm	4
1	0 0				-				-	00	~~	~-	,
,	· · ·	1 12	97	SHH	ın ⊶	<b>4</b> €0			o-1	4	<b>0</b> -1-1	5	თ ⊶
	0 ~	150	9	700	22	64	400	5000	73	~	<b>7</b> 00	922	2ع
	ဝ ဖ	. ~	7		-	~	~		8		<b>84</b>	20	
	o v	-	7	~~	-	~			0	00			-
	0 0	66672	28000	35915 1 1 1 1	35950 1 1	73020	59000 1 1 1 3	03016 1 1 1 1 1 1	54060	67675	34000 1 4 1 1	77256 3 3	8 8 0 0 6 2
	۵ ~	5	8	77	8	~	00	222	8		88	22	8
	C C C C C C C 6 7 8 9 00	175311141 J 2 2 K	089146120 J 1 1 K	076606755 J 1 1 N 6A J 1 1 N 6A 66 *	076606755 J 2 2 B 95 **	067877753 J 1 1 K	027749241 J 2 2 K J 2 2 B 390 **	077796753 U 2 2 B U 2 2 B U 2 2 B U 78 **	103555538 J 2 2 K	022623912 J 2 2 F 71 **	008013015 J 2 2 K J 2 1 B 882 **	089257745 1 2 2 K 1 2 2 K 61 *	089257745 J 1 1 L
	ပ			ω.v.	~		·	000			40	44 44	7 3
787	4444	22.01.0	ifornia	W00	50	Jersey	E 0	22 22 22 24 25		Maryland	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	E E E E E E E E E E E E E E E E E E E	00
<b>5.</b>	0 0		180	Ä44 E	X as	<b>≱</b> 0	0.0	Vir.	Ohio 1	ar.	X	A1,	Oh i
~	0 ~	i	~	_ 44	~-	_4	Jaa		٦	~~	ૈતન	ิศศ	78
00	<b>20</b> ⊶ €	, 6	က	ოო	r	ო	<b>m</b> m	ပမာဓ	က	<b>60 00</b>	ပက	ကပ	n
ָּהָם עַנָּי	0-17	2	7	00	7	7	22	unn	<b>«</b> ~	90	99	22	7
(A)	8-0	. 7	~	777	8	7	00	000	22	NN	90	00	40
ω.	ന മെ∞ വ	0 2	2	00 1	. 5	0 2	90	222	5.0	00 J	00 1	99	. c i
CT 8	88 80 88 0	8	2 000	9E 000 7 000 TOTAL	7 000 TOTAL	11s 7 000	7 000 7 000 TOTAL	1 000 1 000 1 000 1 TOTAL	r Forc	00 A	148 18 000 36 000 TOTAL	1 000 1 000 1 TOTAL	Muni
(2)		S	rton 92 A	Secon 895 CC 625 AT	leton 999 Ay ACTOR	n Fa 61 A	1 and 830 A7 830 A7 ACTOR	A 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	k Ai 52 C	1116 95 C9E 95 C9E CTOR 1	d Repidi	299 SJ 299 SJ 799 SJ	Istown II C2
Z.	8888 8888 8888 8888	T Z	AD	£2000		at o AC	<b>~</b> ₩₩	~ 10C 0C 0C 0C	787 731	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	<b>4</b> ← ← ←	8000	ung ZI
		1 900	F.u.	1001 1691	L1 t	301	Po r 16 25 ONT	Ar1 227 000 T	New 17	200 200 200 200 200 200 200 200 200 200	0130 0131	3047	ŠΞ
5	ים כם ו		0	12 03	02	60	စ္တစ္ပ	0000	03	00	ဋ္ဌဇ္ဓပ	032	90
		1 00	87	86	87	87	87	87	87	200	88	87	87
IME CONT	BBBBBB	0086	NC 7C0848	S INC 187C0097 187C0242	7C0398	S INC	ORE 550101 700139	VICE 6C0632 6C0632 6C0632	C0022	0 0 0 0 0 0	TEMS, C0081 C0922	451R C0060 C0060	CONSTR 33087C0003
2	88 =	A 7	₩ 55	See	(/) (/)		880	#444 \$888 >000	₽.~	200	88.4 7.83	Č m m	8 7 8 7 8 7 8 9 8 9 8 9 8 9 8 9 8 9 8 9
14.	11	22	TES AH01	9000 9004 904	30.5	OF V	007	SE 441	598	N/F	S 2 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8	200	၁၉
	888	80	E S		SOUR N605	ΣÃ	288 8	NO0014 N00014 N00014 N00014	38	200	2000	852	388
IST	1 88	ŞŽ	253	SOUT FOAT FOAT	SS	RONMENT DAABO78	CONICS CO B DAADO785 C DAADO787	PXXX	NICA S F3	ERTISING GSOOF78 GSOOF78	S11	THERS CONDISTRACTOR	EC.
ا لب	<b>4</b> 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	INCORPORATE	0MP(424	N⊗0.0	63	NVI 25	F 100	87 27 06	₹ 200	> 0.00 0.00 0.00	200A	80T	93
PHA	AA.	226	20.4	128 178	14. 14.	7 T	749 744	2005 210 210	CHA	468 608	<b>2008</b>	010 02	BROTHERS 0003 F3363
بية	<b>4</b> 60	Ho		^	0.4	ဋ	EL	≨ատա	Σ	ω ×	Ϋ́	Ä.	*
◀	(AAA)	FZ73C 22	AMMED AHO1	ZD04 ZD04 ZD04	AMMEI LF 12	MMI 807	S 07 07	555 555 555 555 555	အင္တ	27 27	H-100 10		
		A L	ŽŽ		Š,	q q	A A D O		E S	RES JAN	HUA FF3	000 000 000 000 000	2 X
∞	YOZ	12 GR	11.068	00 07 07	11 11	06R 12	227 127 128	1111	0GR 06 F	068 12	003 009 09	068 06 11	OGRESS1 09 MAOS
-	w>0	ı oz	ă J	8	2 2	æ ~-	P	2000 8	38.	8 mm	<u>x</u> 00	55.2	ξ 8 8

<del>and Bearing Bear and Bearing Assessed to the Secretary Secretary Secretary (Secretary Secretary /del>

	33	<b>4</b>	223 68	59 317	57	331 109 420	99 97 367	378	4.02.0 6.10.40	147	11	Š
(\$000)											18000 39 112 000 5 77 55 1 1 1 2 1 1 1 2 000 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22222
	ო	~	ហហ	ហហ	က	ហហហ	ហហហ	ស	លសង្គមា	8	w	
ABBCCC	000	8	88	00	000	000	0000	000	0000	000	000	d 4
•		0	77 00 00 00	00 00	0	000	999	8	0000	8		
	2 2	2		<del></del>	4	4104	444	₹ .	നനനന പപപപ	<b>-</b>	-	i
o !	_		7		~	 	444 4444	~ <b>₹</b> ~	Ø	<u>~</u> =	6-4 6-4	
, ∞	26	40	777	22 24 1	36	2000	กกก	7 7	nnnn	<b>7</b> %	<b>~~</b>	
7 9	7	2 2	77	99	8	000	200	~	4444	1 2	-	
, w		-					 	ee •	4444 4444	ဖွာ့က	0-1	
, m	8880	3300 1 1	22000 1 3 1 1	31210 1 1 1 1	51060 1 3	41500 1 3 1 3 1 3	41600 1 1	9903	1338	5113 1		
7 6	00 L	9 2	22	00 0	N	ดดด	000	8	~~~	4 2	2	
- 3⊶0∶	12	os.	€0 *	\$ <b>*</b>	86	90	909 *	1606 K **	528	05	_	
ე თ ეონ	* * * * * * * * * * * * * * * * * * *	8 8 8	* aa%	, a	178 K	0 4 5 7 7 7 4	e exxx	391 X	22222 52222 5255	787 2 K	.09071 1 B	
∞ ر	709	188 2	557 2 2	823 62	2	60223 60223	62223	22	<b>ส</b> ุนนนนผู้	064	161	
•	170	3 2 2	1222	10 1 2 1 2 3 2	1 2	0,,,,,,,,	م بريد	309 1,80	ONNUN	7	n	
ပေလ	2 J	8			-	121		<b>ન</b>	्र ब ज	<b>49</b>	7	
υ <del>-</del>		•	c	r s e y	×	5	P	5	٤	sot		
ეე <b>₹</b>	1 60	<u> </u>	ie 6 i	Jer	۲٥.	E	22.24 8 9 9	Maryland	**************************************	Minnesota L 2	97	
ပက	C # 1 2 2	Maryli	EUU	) } }	<b>₹</b>	<b>4</b> 7000	4	4	4 × ×	Min	0	
o ~	¥	ž	Mic 1	ž	Ž ~	Σ _{નનન}	Σ _{~~}	-	_ _ ~~~ 		3 7	
മ⊶ന	2	က	ოო	ოო	m	999 999	222	3	2000	8	8	
<b>20~2</b>	1	8	22	77	r 2	000	0000	8	8888	~	8	
<b>හ</b> ග	1	2 2	200	20	nte 2	200	#000 	0 S L 0 2	00004	2	0 2	
<b>20</b> ∞ C	: 0	00	J JE AL	<b>A</b> 200	100	000 000 000 17AL	7 A L	■0.4	000 000 01AL	63	8	
മയ∞റ	180	ō	4 A D	10 0 TO	118	4 4	22.24 10	2 2 TO	# CONTRACT.	64 4	360	
8888	£22	\$1	44 X	082 082	Fa C2	S C C C E	±0008	9 0 0 0 0 0 0 0 0	NAAAA.	s	0 c C	
~~~	TET .	0 <b>9</b>	200 E	225 CT	ara 164	H000	153 153 153 153	A 20 6	A COLLOS	534	umb 432	
8000	25 72 12 12 12 12 12 12 12 12 12 12 12 12 12	t om AZ	t ro 25 25 TRA	8 00 1 4 8 00 1 4	6 7	0021 0021 0021	20 4 4 E	rin 6 Z NTR	3-0-0	Pin 23	28	
		908	8 1 8 0 0 N O O O O O O O O O O O O O O O O O	2 1 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	N.i 1624	160 0618 0923	082 082 042	P.100	001000	12	7012	
88E		70	8708	8703	870	870 870 870	866 866 876	87	80 80 80 77 77	86	81	
മെ	2 60	00	~~			v	۵	S.T.	ഗതതഠഠ	S.	2 ∞	
88	PDS 07	0.4	2 03	93	904	INC 214 046 171	623 633 633 633 633 633 633 633 633 633	10 05	₹8883	~~	154 154	
8 :	7:80	MGMT 770007	C24 C25	900 000	000	6777	0000	88	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	OMPAN 87C03	INE 8	
. 20 -	870	90	2007	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NC 787	787 785 785	744 788 788	TAL 778	979 978 978	0,0	20	
888	112	VSL 339	E07	2 N T T T T T T T T T T T T T T T T T T	19	E 7 4 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4	MET 247 247	₹ 7	000011	MFG A A E	<u>ک</u> و۔	
. 20	1111 2005	N 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	INC DAA DAA	AGI	ING F30	- 888 888 888 888 888 888 888 888 888 88	E N N N N N N N N N N N N N N N N N N N	ET N6	MSSSS	3 4	م	
	2 Q2	ဋ္ဌာက	FG	ACK 250 55	20 <u>6</u>	HEE 80 79 67	1221 1221	SHE 580	SCR 028 159 159	7. 87	0 1 8	
¥	222 	129	₹85 2	83. 9	E 00	E 4 6 4 1 4 6 1 4 1 4 1 4 1 4 1 1 1 1 1 1	E S	VE 5	0000	Ä	× _	
	33 I KE	IVE 20	IVE	N H O	25	SEEE	SIV 477 477	SI 47	HAAAA	SSI	281 2007	
14	33 55 81	SS K1		ESS 013 014	ESS MA2	C22	C222	RES	8 80000	₽. P.E	ω _O	
, «	SEIS	æ 	~~~	œ ·	850	Œ	00 00 00 00 00 00 00 00 00 00 00 00 00	98	24242	88	× 2	

CANCELL PROPERTY PROPERTY OF THE PROPERTY OF T

ESS. 75

ST OF PRIME CONTRACT AWARDS OC
888 888 888 888 888 CCC
Youngstown Municips 870814 S219 C2 000 2
Warminster 361023 2249 C2 000 2 CONTRACTOR TOTAL
3 000
West Sacramento 61212 5450 SI 000 CONTRACTOR TOTAL
es Air 7 000
2 000
S1 000
Ingleside 870422 R219 C2 000 2 CONTRACTOR TOTAL
ıč BJJ 2
Point Hou C2 000 2
C2 000
C2 000 2
870928 ZIGI C2 000 2 870714 Y154 C2 000 2 870714 Z154 C2 000 2 870808 Z178 C2 000 2 LOCATION TOTAL
Schoffeld Barracks 870921 Z199 C2 000 2

CONTRACTOR OF THE PROPERTY OF

TO THE TAXABLE PROPERTY OF THE

THE RESERVE STATES THE PROPERTY OF THE PROPERT

5, 50 11, 50 11, 11, 11, 11, 11, 11, 11, 11, 11, 11,	; ; ; 1 1	1,950	1,401	2007 2007 2007 2008 2007 2007 2007 2007	275 133 187	₩₩ 4	100	2.49 2.49 1.46 65 4.65	4	1,551
PAGE	200									
	3 T E	-	ოო		ហមាមហ	ოო	ស	⊣សលលលល	v	ហ
7	C C C C C C C C C C D D D D D D D D D D	078480233 18370 04 3 2 2 K 2 2 1 2 2 1 1 4 1 000	Nevada 078480233 50400 32 1 4 2 000 1 1 1 2 2 K 2 3 1 2 2 1 4 2 000 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 1 1 1 2 2 830 K 2 1 3 1 2 2 1 1 4 2 000	OHio 004277869 21000 38 7 1 2 000 1 3 2 2 1 7 1 2 000 1 3 2 2 A 2 1 1 1 2 2 1 7 1 2 000 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Utah 078480233 20560 49 42 000 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 648 **	Michigan 004844213 43580 28 4 2 000	1 1 1 2	New Jersey 045788072 06250 34 1 2 000 3 2 8 2 5 1 1 N 2A 2 1 5 1 1 2 1 1 1 2 000 3 2 8 2 5 1 1 N 2A 2 1 5 1 2 1 1 1 2 000 3 2 8 2 5 1 1 N 2A 2 1 5 1 1 2 1 1 1 2 000 C 1 2 0102 2 U 2 1 1 1 2 2 1 1 1 2 000 C 1 2 0102 2 U 2 1 1 1 2 2 1 1 1 2 000 C 1 2 0102 2 U 2 1 1 1 2 2 1 1 1 2 000 C 1 2 0102 2 U 2 1 1 1 2 2 1 1 1 2 000 C 1 2 0102 2 U 2 1 1 1 2 2 1 1 1 2 000 C 1 2	Alabama 155306640 07000 12 17 2 2 000	Hawaii 144537495 17000 15 2 000 3 1 2 1 1 3 1 1 2 2 000
•	SEP 87	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	88 88	4444444 44444444 444444444 44444444444	2000 2000 2000 2000	22 22 24 25	2 2 2 3	000000 000000 000000	1 2 2 2	0222
	BEBER BEBER BEBER B	BBB C	Nellis AFB 870430 Y121 C2 000 2 870820 Y199 C2 000 2 LOCATION TOTAL	Dayton 861205 1350 A6 000 2 870521 1350 A6 000 2 870723 1440 A1C AFX 851072 1440 A1C AFX 870929 4935 A7 000 861202 8625 A7 000 870126 5935 A7 000 870129 5945 A7 000	B61201 V171 C2 000 870415 V171 C2 000 870729 V171 C2 000 870903 Y171 C2 000 CCATION TOTAL CONTRACTOR TOTAL	K. I. Sawyer AFB 870910 Y129 CZ 000 870910 Y129 CZ 000 CONTRACTOR TOTAL	Bloomfield 870928 9330 A6 000	Bloomfield 870421 1305 A6 000 870707 1305 A6 000 870921 1305 A6 000 870921 AD13 A6 000 870923 AD13 A6 000 870923 5340 A5 000 CONTRACTOR TOTAL	Birmingham 870829 3950 C9D 000	Honolulu 861204 9140 A8A DOU
	├ ~ I	3333 2222 11111111111111111111111111111	ROJECTS UNLIMITED INC 11 CAD9 0104 DACA0987C0036 11 TA12 0183 F2660087C0089	PROJECTS UNLIMITED INC 2 03 PC142 0021 N0019787C0013 2 12 PC142 0172 N0019787C0098 2 10 JA108 0222 N0038387C5791 2 03 JA100 1242 N0038387C5791 3 12 FJ04 4051 F0960387C2486 3 03 FF50 0072 F4160887C0231 4 04 0900 1181 DLA90087C1324 4 04 0900 1211 DLA90087C1429	PROJECTS UNLIMITED INC 1 06 CA05 0157 DACA0586C0126 1 07 CA05 0212 DACA0586C0126 1 11 CA05 0368 DACA0586C0126 1 12 CA05 0530 DACA0586C0126	PROKSCH CONSTRUCTION CO 1 12 CA45 0331 DACA4586C0139 1 12 CA45 0332 DACA4586C0139	PROLL MOLDING CO INC 1 12 AA03 0133 DAAA0387C0080	80LL 100 120 120 120 120	PROMAC INC DRAW DARCT987C0115	ROMANA INC. 03 0600 0188 DLA60087D104

Eccicion Progression - Reserved Reserved

5.699	9	208	75	109	4 64 80 80 84	4D 80	100 30	98 120 0	6,703 100 37	90-	808 1187 1004
PAGE	AMOUNT (\$000)										
	3 T E	'n	က	ю	്നനനന	ស	ហហ	មេមម	୴ଈ	20 20 20 20 20 20 20 20 20 20 20 20 20 2	8888 2288 2283 2283 2083
1	000000 12 ABBCCC	000	000	000	00000	000	000	0000	000 000 22	2 000B(22 1100 23 1000 24 1000
1	6	;	7	7	<i>44444</i>	7	40	777		ហហ	មាមមា
1	0-0	ြက	-	-	71447	7 7	 		50-0		
	0 0	į	-	-		∞ ⊣		0	r-	wal	5
	_ ∞	187	44	4~	444444	500	4 44	7000	[~] พพ	000	_ ผผผน
	0 -	1 8	8	8	00000 00000	-	NN		777	~~	
	; a •	1 8	~	7		-			440	~~	mmmm
	10 0		- 1	0-1	o 	4-	Grow	9-12-1	P 87	ဝို့က	2222
	10 4	100	960	707	0	8 4	8	57	50 	844	0
	2 0	523	9	57.	Ö V	8	S	33	74	O W W	мммм
	10 7	1 ~	~	~	44444	8	44	444	. 44	ოო ⊀	◀
	U~0	1	00	60	œ <u>*</u>	∞ ₹	7.4	10 A A B	120	\$ 17	21
	1040	166	0	66	4××××× 0	72	85조조 *	%ZZZ*	AXX .	11	7.70
	10 0	1 % X	∞ 4.⊼	208 7.	8000000	49	444	363 1 1 1 5	900	80 -4	Ø
		. 0	4008 2 2	2,7	5000000	1)27 2 2 130	315	8 6 7 8	Ø	0 0 0
	0 4	46	9,7	o'i	0	o _r	022	ر دردد		44	~~~~
	10		-				44	ഗരവ		400	Z Hoooo
			14	19	P	بتو			*	.ŏŏ.	₹0000
	18		8	Ţ	s	0 7 3	E	ल - <u>न</u>	no t	ZOO.	20000
_	10	† {	•	2 6	900000	70	800	5000	<u> </u>	Ž 44	E0000
× × ×	- 1	1 5	200	٩	ê 80	A	č	8 8 8	1	900	20000
L	1	118_	₹_	₹_	~ ~~~~~	۵,	0	0000		700	พงเลง
•	· i · ·	1 6	ın.	S	4000v	ო	ოო	ოოო	വധസ	00	0000
•	•	. •	8	8	20000	~	77	200	207	77 77	ผผผผ
U	2 60 -1	`1	8	8	22222	7	20	444	000 000	00	NNNN
	•	מי מ	8	7	20000	~	44	7000	OZZJ	-00	0000
:	0 0 00 00 00 00 00 00 00 00 00 00 00 00	വ വ	SCF	000	SLJ SLJ SLJ SLJ OTAL	000	000 000 0TAL	E 000 E 000 TOTAL	10 00 10 AF	00 TOTA	0000
3	၌ မွန္တ	8 . E8	ო	£M	ewwwww.	A7A	80 8 90 8 90 9	2000 g	4444 4444	8 ²² 8	พพพพ
•	3 . 82 8	# ; \$ 0		5€	OSARARA	50	500F	A CHOLON	47708	27 27 110	84448
9	N : 80 €	∢ E □		9 T	A T T T T T T T T T T T T T T T T T T T	050	4000	¥3000 ±	132 137 137 137 137		S1 S1 30
	¥ : 83 ∞	& ~! B	• • •	450	ZHHHHZOK	₹ ^	£000€	74 P	\$0 80 B	>>0 	00000
;	A A B B B B B B B B B B B B B B B B B B	m 3 a		9 20	0122 0122 0122 0122 0122 0122 0122 0122	80	0.255 0.255	6429 611 611 60 80 80 80 80 80	Carrier Carrier	22	122 1122 022 112
	⊢ i 83	8 Tig	, -		612 703 704 709 0	.040	706 703 0	666	500	170	8888
'	74.40 888	333	. 60	700	88888	87	00 00	60 00 60	90 00 90	e0 00	
	5 1	41						_		60 60	000-
	00 N 00 N 00 N 00 N	===	, •	40	99999	52	98	008 008 008	038 627 627	6. 65 69 69	
	1 20	7 1 8	, ~	_ ~	A 1 A 1 A 1 A 1 A	C70	80	0000	0.24 0.24	100	9999
	I WE	7120	5 8 E	5.50 F. C.	STATE TO THE SECOND SEC	_	70	888ZC 27CC	**************************************	>- ∞ ∞ • • • •	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	2 8	COR.	2008 85H	ರಕ್ಷ		*	7 8 8 7 8 8	038 055 518	X000	X44 086	X0000
	P 88	SE SE	• W	05E	00000 00000 00000	NOS	CW01	A 4 6 8	MONN	95.25 25.25	AGE 617 617 617
		2012	0100		77777 700000 1000000	ATI	DAC	PAAO	42LL	₹ 60 60	
	151	1 44	w	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	LLI	S S	2 ₇₀	Zon4	<u>6</u> 200	10E 59	D4460
	≱ الہ	22	7 89	809	2000 TO 1	R PC	1228	027	2 8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 025 025	20000
	PHA	~ 100	a wc	, ZEV	2200 2000 2000 2000	97	200	_∞00	80	SE	SE
	4	3 2 X	9 24	, Es	₹ ®₹₩₩₩ ₩	ו		2552A 25523A	EX 116 03	25. ° 25. °	2000
	4 4	E 1 ₹	2 ₹%	SES.	\$50000 € 51 € 5000 € 51 € 5000 € 51 € 51	Z O O	233	110N ND03 ND05	JAN JAN FEO	FOO	#0000 #4000
	¦ ≹	333	4 ⊢4	' ⊢⊠	\vdash ω ω ω ω	- N	8 200	0407 07 A 09 A	THE LE	# ~ @	90 90 90 90 90 90 90 90 90 90 90 90 90 9
		ᄝᇎᆝᄦᇎ	80 00	3 50	000 07 08 111 12	W S	90	8000	00	200	00000 00000
	ST1	2 C I &	œ	Œ	CEC,	œ. ~	, gron	ŭ-⊣-m	<u>v</u> uuu	4 m m	(7171717
	U U.										

KAN SERVICE BOXON BOXON BOXON

CONTRACT BELLEGAT PROPERTY PROPERTY FOR STATEMENT OF STAT

5,700		######################################		143	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	110
PAGE	87 AMOUNT (\$000)	7 11 4 11 12 20 2 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			0 N 4HNHN	
1	00 0 E CC 3 1			សស	ศศคพศศษาศ	សស
i ;	00000 12 ABBC(00	0000000000	00
į	0			44	<i>иииииииии</i>	77
:	0-0	្រុក ប្រភពសាលាសាលាសាលាសាលាលាលាលាលាលាលាលាលាលាលាលាល		mm 	nadadadad	
į	0 8			aa aa	Canadadada	
į	0 6	2	₹	00 00		223
1	_ w	l l नननननननननननननननननननननननननन		00	กทกาดาดกด	~
	a v			~~		
į	۵ 🔻	Suunnauuunuuunuuuuuuuuuuuuuuuu	8			2
į	<u>م</u> ٣	i Öənmənmədənmənmənmənmənmə ı O	200		Y AAAAAAAAA N	ă
;	0 0	I ÖHAMMAAAMMAMMAMMAAAMMAAAA I	Ñ		w	S
:	040	।		~~		- 00
į		118	178	*	G)	130
į	ပေ တာ			* *	NX 4XBXXXX	∞ ×∞ ″
	O 00		∞ 4 ∨	322	30 0000000	4227
	0 1	r ca	4 €	222	80	8223
į	ပေမ		ဖဖ	 	יאר היה היה היה היה היה היה היה היה היה הי	 44
	200	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4		Rico 1102 1102	¥
87	Ω W	000000000000000000000000000000000000	94	~~	5 00	2 ₄
Z i		H Z000000000000000000000000000000000	Ť.		9 m m	≩ ```
	υ ¬		0		<u>_</u>	Ž HH
8	യ⊶ന	្រុក ក្រុម ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត		ოပ	$\cup \cup \cup$ \cup \cup \cup \cup \cup \cup \cup \cup	ოო
<u>a.</u> i	8-10			~~	α	77
3	840	_ นนนนนนนนนนนนนนนนนนนนนนนนนนนนน		~~	пипипипипи	20
1	6 0			00	0000000000	777
- ;	800 800 800 800 800		<<	000 000 101AL	000 0000 0000 0000 101AL	8 000 8 000 TOTAL
	80 00 80 00 80 00	: <i>````````````````````````````````````</i>	Z 25 €	200×		700.8 00.8
ARD	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	000000000000000000000000000000000000	RACTI * Hom	1099 1099 RACTO	######################################	Yor 6515 6515 CATI
₹:	33	i	oki oki	20 NT ONT	#44001401610 #440018050	27.4 17.4 10.7
Ž:	33333	00000000000000000000000000000000000000	ō	8610 7097 7099	88 88 88 88 88 88 88 88 88 88 88 88 88	8706 8701
	11					
	∞	,		717	10000144 1000144	31
₩;	∞ ⊶	. Caaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa		88	000000004	4 7.08
- K	11	សមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាស		ပ် မှ	00000000000000000000000000000000000000	22
	60 ⊶	子ののなののなののののののののののののののののののののののののののののののの		50 0 80 8 80	10000000000000000000000000000000000000	88
9	∞		Ž	44 6	Z444444444	A12 A12
ST	∞	ରାତ ର ର ର ପର ପର ପର ପର ପର ପର ପ ର ବେ ବେ ବେ ବେ ବେ ବର ବର ପର ପର ପର ପର ଦିଆ ହି ।		5. E		S
==:	∢ ∾	こしょこうちてきてちゅうききょこりりていろ1788211385mm	C.	Om	₹ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	H00
≰ :	4 N	>000000000000000000000000000000000000	>	003	X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	087
<u> </u>	-	<u> </u>	SER	J J	m00-000000	5 10
₹;	A A B	· 000000000000000000000000000000000000	_	99	^A 6888888888	₹00 700
•	AA 33	 - 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 2	66	#1777777700000	E.R. 010
•	IOZ		4	70	7 7 7 7 7	904
}~ 1		&	œ	იო იო	744444444 & 000~00000~0	5.44 000
٠, ١	Z	·				- 4 4

STATE OF THE PARTY OF THE PARTY.

5.701		20 20 20 20 20 20 20 20 20 20 20 20 20 2	151 381	255 185 00 00	107	24	50 1538 1250 1280 1,800 800 54	9	138	162	91
PAGE	AMOUNT (\$000)										
	M 4	மைமை	xx ww	พพพ	Ŋ	R	មាមការការការការការការការការការការការការការក	in.	ĸ	'n	ស
	DDDDDDD 12 ABBCCC	0000	2008UK 5008UK	000	000	000	0000000000	1 000	1 000	2 000	1 000
1	0	0000	77			~	NCNNNNNNNNN HHHHHHHHH	so.		-	8
	0-0	-44-44	77	សមាស	m	SO.	Madeleteleteret	-		-	
	a a					7 7	****	4-1	₹~	34	36
	ω ∞		¥~~	9111	53	236	000000000	7	62	" ~	"~
	0 ~	0000	00	2000	7	~	HHHHHHHHH	-		-	-4
	ဝ ဖ	i HAAA		444	-		aaaaaaaaa	-	-4	-	-4
	o v	i AAAA		 	un .	m ⊣	0044444444	97	97	60	70
	0 4	187777	8 7	0	38	23	0 9 4 4 4 4 4 4 4 4 4	ğ-	080 1	25 1	37
	0 0	18	8	202	0	36	0 NAAAAAA	Ä	Θ	S.	φ
1	0 8	00404	044	000	7	8	WHHHHHHHH	-	0	7	A 2
	10 -	4444	6	∞ ∢	F 4	0	0 4	Q 4	8	165 2A	44
	1838	100	130	25	1 1	457 K	ZEEEEEEE	<u>7</u> 8,	9	5×	ý z
	ပြော	່ຕໝ≪≪≪ັ	% ₹₹	4 Z	0 Z	200	พ พลดดดดดดด	60_	377	310	
	ບ ∞	44444	69224	96	733	20,	นักมหากหากหา	800	273	202	60 T
	0 ~	- Sununt	81877	10 LU 8	102	0	Oanabaaaaaaa.	2, ²	ੇ⊃	_ ~	5
	ပြ ဗ	1	6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	999	so.	8	พพนนนนนนนน	<i>w</i> ,,	y 7	× 5	N.
	io w	i L	Z~~	a -amm	6		0	v		6	¥
	18 4		KIX	500	4	ž	100	É		ě	۲٥.
	18 3	1 2	ED	\$		۶.	ZMMMMMMMMM	24	24	ر2	7
		NHHH Z	F	1000	52	\$ 5		-	<u>.</u>	Ž ©	ž V
≻	، دا		5	បឹ , , ,	2 K	¥ %	Ž AAAAAAAAAA	X-	z _	~~	
	၂၀ -	ij aaaa	44	880 444	С	m	ດໝາດດ≪ດດໜູ	Q	က	m	≪
2	i 20 ⊸ ∩	ച സനനന	mm	200	~	~	ппппппппппп	4	8	2	~
	1 1		77	000	8	7	α	. ~	7	8	6
V	i wi⊸c		200	222	8	7	иппипипипи	= 20	- 2	7	0
•	1		0077	6000	9	8	→	±00.4	8	ick 000	ĕ
	1 BD 80 (S: 8888₹	8 00 8 00 101 101	2 mmm - 10 000 A	00	5 0	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# H TOTO	A2 0	unswj A6 (7 4
		NONOH OCCO	55 C9 110N 10N	7 4 4 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	r t o n 99 SJ	ng to 82 S	TEG A PER PER PER PER PER PER PER PER PER PER	216 A ACTOR	cetor 014 /	365	50 80
ĺ	K 1 80 es	651 651 654 654	651 651 OCAT	\$888	reme 8 S2	unti 3 AD	000 REPORTED TO THE PROPERTY OF THE PROPERTY O	Ches.	Prin 30 L	No rt	Ros1 26 R
•		20021	420 630 CON	Sa 305 914 CON	122	F 7	000000000000000000000000000000000000000	80	60	610	706
7	عە دى	3333 612 706 708	96	070	170	870	799999999	87	87	~	80
	¥ 100	88888	80 00	eo eo eo	•	~					
		# 1			9	g	* 46666655	8	80	02	7.4
		2000 2004 2004	35 3.4€	7 2 4 4 5 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	466	4	9322222	4 20		ò	MALYS
ŧ	7 80 E	11 844 0 C C C C C C C C C C C C C C C C C C	44	£0000	_တ ်	8	22222222	2	27.00 0.70 0.70 0.70	7 7	45
i		7700	27. 27.	833C	87.8	8 X V	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	∑.₩ Ç.₩	\circ	38	078
	4 188 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	20000	88	57.5 57.5	7 0 2 0	000		020	문문	ပမ္	~ ~
	2:8	11777	112	3000 3000 3000	SO	∽σ	822222222	SS	48.€	AA	¥ €
	, B	LE PART LE		AMME	일	52	TANK TANK TANK	E X	ပ္အဝ	10	OMPUTER
	P4 1	1 1	2 T L	ir so to co	¥ a	. Ž € α		₹% 8%	IE 72	UST 002	(399
	~!.₹	910404N	217	35080	20 20 20 20	× 0	5258 1706 8527	7.4	28 28	2 0	~
	¥ X	22,000	977		ō∂ 7 0			×4	₹		IVE 17
		E 1 10000	¥00	¥	NOI	- H(00000000000000000000000000000000000000	S10 H00	Sign	F-0	200
	44	8 2222	8 ²²	100 H	LS]	· vc	0 五五五五五五五五五五	9.5	٦٩	PE	ΜĀ
	•	W MOOOO	M 00	G400 R HIII	5.4	. ₫.4	54797780780	96 127	9. 12.	00	00
	- IZ	128139 T	900	2007	000	, <u>\$</u> 2	2000000	2 2	æ	Œ	Œ
		0 24444	g 4.4	<u>.</u>	<u>a</u> ~		* E ииииииииии	-·•	-		

THE PARTY OF THE PROPERTY OF THE PARTY OF TH

PROPERTY AND PROPE

5,702		2 0000 1 0000 1 0000 2 0000 2 0000 2 0000 2 0000 2 0000 2 0000 2 0000	248	200	699 33 230	780 400	1,284	280 858 42	80 80 C) 80
PAGE	87 AMOUNT (\$000)						-	-	
	00 D E	្ត	ស	ო	ოოო	ທທ	ო	សស	സഹ
1	DDDD 12 ABBC		000	000	000	000	000	000	000
	077		5	2	444 000	512	7	77	77
1	_ a	! ! जनननननननननननननननन		-		~~	-		
	a •	! ©aaaaaaaaaaaaaaaa	ज़ ज़	બુન	ભુનનન	∞ ~⊣	27	2	بالم
	۵ ۸	[®] กดกดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด	%~	~~	7000	777 777	0%	٥ م	700
į	 &	NMNNNNNNH-M	~	7	777		8	77	77
1	9	l — — — — — — — — — — — — — — — — — — —	-	-		~			
	D D D D D	Onderdededededededededededededededededede	03000	10109	54025 1 3 1 3	15380 1 3 1 3	6955 0	99010 3	69186 1 4
	Δ -	00000000000000000	8	8	222	~~	8	~~	77
1	0 0 0 0	0 HAGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	95604047	32843716 2 K	2 2 8 4 2 4 2 5 2 5 4 4 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22843716 2 A A 10 A A 12 A A)6847149 ; 2 K	06847149 2 X X X X X X X X X X X X X X X X X X X	38329788 2 K 2 K
	0 6	0	60 01.	103 J 2	962	3223	3 2 3 2	00 L 20.	320
į	ပြောက်	, 12000000000000000000000000000000000000	, 6	-1			-	๚๚๎๛๛	
7	2000	02	inia 0102	e D	e p 1		4	• •	nois
>	U m	■	500	101	6 ~ ~ ~	8	8	800	777
IL .	0 7	Z × 20 × 2	5 _	L	1 4 4 4 4	¥	₹ .	₹	=
87	. B - C	M<<08000000000000	2	7 0	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	# Q	3	## ##	~~ ~~
۵.	8-10		8	7	200	77	7	20	20
SE	60 →0	่ นนนนนนนนนนนนนนนนน	7	8	222	88	2	77	77
•	6 0	00000000000000000	~	٦,	777	77	7	_ 00	77
S = 3	80 00 C	00000000000000000000000000000000000000	000 TOTAL	Harbo	000 000 000 TOTAL	000 000 10TAL 10TAL	000	S1and 000 000 TOTAL TOTAL	000
_	1000 CD		E 22 &	- C2	\$2228 8	STRE	E 2	MZCCH	11 22 27
ARDS		8	11 ng to R413 TRACTO	navera Y216	1m Bea Y216 Y216 Y216 Y215 OCATIO	Lumbus W038 W038 OCATIO	Emya A 2124	Y249 Y249 Y249 CATIO	elbyví Y299 Y222
₹ .	33	E	A 27	20 00 00	1000 H	3 6 € 30 € 30 € 30 € 30 € 30 € 30 € 30 € 3	Sh 27	Aleu 27 Y 25 Y COC COC	Sh 22 22
ပ	33	. 1001000000000000000000000000000000000	9°	12	000	00 08 0	07	88	02
	88 8		60	80	∞ ∞ ∞ 7	00 00 7 7	87	∞ ∞ 7	∞ ∞ 7 ×
Z									
O	188	Z	S 9 S	25	222	က က က	စ	25 62	3 E
五	. 60	000000000000000000000000000000000000000	L Y S D 0 1	ပ္ဆပ္လိ	ပ္မွစ္ပိုင္ပိုင္ပ	000 ¥00	8	001 002 003	88
<u>oc</u>	. 660 ⊶ :	: Zaassassassassass assassas - NNNののののののののののののののの - OOOOOOOOOOOOOO	7 A L 3 6 C	£ 29	8831 870 700	8 7 8 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	87C	86C 87C	08 90 07 C
	1 1 1 1 1	- 000000000004440 	4 6 1	0 ~	0000	0	2€	044	N M M
_	11	M	# O	90 20 20 20 20 20 20 20 20 20 20 20 20 20	2555 2555	ဗ္ဓပ္မီပုံ ဗ္ဗပ္ဗီပုံ	O O	000 844	>00 144 144
· in	11		70 X	GIA	Z Č Č Č	E A A	CTI	CTI NG NG	Ž Č Č
-	AA 22	Z	\$ 8	£3 ₩3	日 2 4 2 8	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	ည္တစ္တ	200 200	046 E64
₹	* 22		25.	200	2000	0320	ST 01	ST 20 41	001 010
	. € ເຕ :		IVE 27	۲.	>	>	Š.	CON 74	3
< ;	∢ ຕ	CCTT	CT I	X 11 7	11111 11111	1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7. ₹ 0.₹	22 4 7 4 7	## ## ## ## ###
	. € ω	1 M	₽ A	æ 35	5552	ACC	S	M _{OO}	S
	2 a -	OOOOOOOO	00	03 03	082 082 178	00 10 12	0S 11	000 000 000 000	08 10
ST		& G	2 2	gr CC	g.vvvv €	g. v. v.	g. →	₹ 00	ى بىر

5,703	1	27.2		57	2222 2922 4822 2922	382	20 201 88 21 201	09	32	വതമനമ നൺവിന	Ø	660- 191 191-
PAGE	AMOUNT (\$000)											
	3 T	เกเก		Ŋ	មាមមាមមា	က		v	77 2	មានមានក្នុង	ענ	
	DDDDDDD 12 ABBCCC	000		000	00000	000	0000	000	LOOBTU	00000 00000 00000	2 000	2 000 2 000 2 000
i	0	70		8	22222	~	-1000	7	7	MAMAA	ო	
į	040	44		ស		4	4444	٦.	2	MMMMM		
	_ on			-	ненее	-		. П	5-4	-	m-4	<u> </u>
•			ı	27	9	80 T	2222 84444	42 2 1	2 1	กกทกก	2 2	4000
	0 ~	722	1	7	ักทททา	7	4444	-4	-	NN		000
	9 9	. ~~)	-	HHHHN	7		-	ന	2222	-	
	9 9	;	•	-		30	00 	0-1	Öν	พิสสสส	ည်	8
i	-	မြောက		33	0	907	*	8-4	84	6	₩	85 444
•	_	100	4	53	2011	9	62	က	88	₩	₩	ed
	0 ~	1		જ વ	44000	~	0000	-	က	44444		n 1000
9	0 -	00	•	-	o ∢	-	44	4 «	27 16	14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	ಖ ಶು	175
	828	798	*	32	20	963	∾ × ∞ ∞ ∞	ຜູ້ ເ	e z	®×××××*	555	0 XXX
	ပ တ	10 XX	د ⁻	99	o m m m z x	2 4 2 X	2222	1	<u> </u>	2 พาย พาย พาย พาย พาย พาย พาย พาย พาย พาย	89.	0-22
	ပ ∞	1000	۷ 60	19	4000mm	2 2	200003	2 11	198	200000	177	66222
	0 ~	1887	2	22	422225	مَ مُ	a wand	L	۵,	يمممم	73	_ , , , , , , , , , , , , , , , , , , ,
	0 6	1		2 3	44460	7	S-S-S-	~	•	-6	چ	
	. O)	→	.,	4					70	ç	• •
	; 8	1 69		*	Ē	0 p 4			>-	4	1641	1 0
_	18 3			Đ	2	<u>-</u>	00000	E 70	URKE) Z 2	X-100-10	shi 2	- NO
× 83	U "		-	2	700000	10	Ž	E	ž,	ž	3	<u>=</u>
~	υ ς	1 II		F	C C T T T T T T T T T T T T T T T T T T	ວິ	Ō	• →	۳,		~ -4	
~	10 -	11 →	-		Dwwmw	(1)	ოოოო	20	ო	мишиш	∞	MUM
•	; 60 → C	ין פ		2 5	22222	7	0000	8	7	uuuuu	~	444 444
<u>م</u>				- 7	22222	7	2222	8	7	nnnn	2	200
G	. m → 9	3	~	A 1.	ппппп	. ~	2222	8	~	44444	.,	000.1
	888	000	OTAL OTAL	000 000	A PHA O A PHA O A P N O A P N O A P N O	2000	000 000 000 01AL	000 01AL	000	000 000 000 000 000 000 000 000 000	8	0000 1018
5	000	888 116 0.2	121	La Na	A P I B B B B C A L C A	ςς. 8	C C SE C C S C C C C C C C C C C C C C C	O COE	0 \$1	10888810 10887447	dale 19 Si	03 15 15 15 15 15 15 15 15 15 15 15 15 15
v	000	4 1 3 2	225	000	E000000	199	320 320 320 71	# 0 ¥	07	₩ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	308 309	
9	808	4 1 4 X		8 2	72 12 22 25 E	70	344448	2 2 K	7	Z 4 P P D D D	70	C11 28 28 28 28
3		S	-	e vi	0.2861128 0.2661128	300	192787	545 545 545 545 545 545 545 545 545 545	00	C000000	82 S	<i>∞</i> ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
-	- 1 26	33	000	P 051	111005	60	8000	612 C	9 10	8870 8870 870 70 70	870	870 861 870
4) BD	60) P	~ ~	87(27744	87	8 80 80 80 L L L L	<u>~</u>	•	00 00 00 00 00	40	
9	E 1 00	1	0 60								00	~mm
Š	888	116	~ ~	7	ကဝန္ဂကမ	•	8 4 5 3 C	ے 6	0	28 170 206 21	~	₹ /~ 60 60
		3 8	x xx	90	20	22.1	225 235 235 235 235 235 235 235 235 235	DE 4	0000	X0000	686000	000 A
3	E 80	410	22	STOFF 787000	និនិនិនិនិ	700	55555	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	870	8 8 8 8 8 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9	0.000
	80	NC T	2000	5 %	8883	ည်း	Z & & & & &	1 N N N N N N N N N N N N N N N N N N N	20	rrrru	0	0000
	89	= 1 Z	44	⊢ 6	X000000	X 4	2000	1A P	35	000000	08 00 4	O THE
	Ö ; 22	NY E	55	X 4	SAPAU OPAU 1000 1000 1000	ွှေ	FEFFE	IST CA	F61	44449	82	4000
	- S = 89 = 1			₹	M D D D S C	ပ်ဝ	20000	NDUSTS 13 DLA	2		50	P A R 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		2222 COMP	~ ∞	88 88	$\infty \rightarrow \rightarrow \cup \cup \cup \cup \cup$	2	HV.00~10	70	9	04400	TEN 057	0-10-1
	AAA AAA	222 C0	200	10C	0012 0012 0012	₩	~ O 4 to	N PO	ā	, ganano	× S 1	
		E : 3			۵	00.2		/E.N.	9	MULTICO	200	2888
	AAAA	m 1 (7	44	AH F	00079	ox ∢	×0000	∞ ~	()	T m m m m ≪	¥.	5555
	₹	33.	22	2 20	SE ALALA ALA ALA ALA ALA ALA ALA ALA ALA	SE	N M €000	SE	TEC 7	, HOM400	<u> </u>	232E
		N S	1)5S	ည်တ္တစ္တပ်	00	• 0-00-	80 8	5	2-0-0-	Ø.	6 4
	A	102		PRO	e	ě.	ox	₫.4	<u>a</u> .		p . (, 2,444
	S I S	> () i a	ישוע		-							

SERVER SERVERS TO THE TOTAL TO THE PROPERTY AND AND THE PARTY OF THE P

ESSON BOOMER TO THE PROPERTY P

5,704		47	33	137	30	33	80	217	31	208	80	51	4	709	37
PAGE	1 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1													
	9-0	\ ! !	ĸ	wa EE		ιΩ	ស	ო	ง	ო	~	Ŋ	ις.	m	ις
	D D D DDDDDD 12 12 12 8 9 0 1 ABBCCC	2 0	1 1 1 2 000	PM 1 5 2 1008PM 1 1 5 2 4008PM	2 4 0	2 1 1 5 2 000	24 1 5 2 000 2 1 5 2 000	17 4 2 000	2 1 1 4 2 000	2 1 1 4 2 000	2 1 1 1 2 000	2 1 1 1 2 000	2 1 1 3 2 000	2 1 1 4 2 000	2 1 1 5 2 000
	0 0	-	1 2 3	 	.,	1 1 2	1 2 2	3 2 2	1 2 2	1 2 3	7	-	1	1 2	
	0 0 0		83050 1 1 1	00000 1 1 1 1 5 1 5 1	06400	65084	67675	65078 1 1	23950 1 3	23975 1 1	60102 1 1	16000	66820 1 5	80000 1 3	44756 1 1
	0	1 5	~	೧4		80	01	8	8	7	8	144 2	34597 N 58 2	753 2	884 2
	2010	096576251 096576251	096194998 J 2 2 B	148016843 J 2 2 B J 2 2 B 268 **	074832874 J 2 2 B	04218746 J 2 2 B	154602684 J 2 2 K	054302484 J 2 2 K	054302484 J 2 2 K	054302484 1 2 2 K 456 ""	041654047 J 2 2 K	122796444 J 2 1 B	101334	154006753 3 2 2 K	051721884 J 2 2 B
	ြုံပ	096			1 3 2	1 3 2	2 J 2	1 5 2	1 1 2	1 3 25	0 T	다 다	5 J	1 3	-
		5 1	S e y			4		nois	ys e	S.	Californi	o par	¥ 60 1 €	E 70	California 1 2
	ော်ပ	2 3 10 ri	New Je	PANAMA Z Z Z	Maryland 1	Californi	Maryland 1	Illinois 1	Kansas 1 2	Kansas 1	Cali	Colorado 1 2	Arizona 2	Penn 1	
	2 m d	2 3 1	, ~~ , ~~	mm	2 8 1	2 3 1	2 3	3	2 88	2 3	2 2 5	2 2 3	2 2 3	2 2 3	2 2 B
		0	, 2	70 70	1 2 2	0 2 2	0 2 2	0 2 2	th 10 2 2	20 2 2 N.	2 0	982	00 2	2 00	2 000
	80 K		E 000	-	e 000	nte 1 000	000	nd 000	Fort Leavenwort's	22 000 2 TOTAL	City C9E 00	Colorado Sprin 870618 6695 Sl 00	Vista 19 Si O	65.39 C2.20	McClellan AFB 861021 J059 S1 000
	1 03 4	8 4	15 C9E	္မွ ပိပိန္က	Beltsville 870611 6350 C9E	San Clemente 870828 J070 Sl	ville N91 S	Rock Island 870922 2179 C2	Leav 163 C	Fort Riley 870829 Z199 C2 CONTRACTOR T	7330 (0 rado 8895	R399	Philadelph 861120 Z199 C2) 1059
		33 AAAA Miami Li	870909 9515 Wyckoff	23 23 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Belt 611 6	San (828 J	Rockvill 861215 AN91	Rock 1922 2	Fort 1015 2	For 0929 CONT	Redwood 870904 7330	Col 0618	Sierra 870925 R39	Ph.	Mc(81021
	TRACT AN	33333	8708	8708 8706			86.1	870	86						
	E CON	2222 111111111111111111	S II	0673 0107 0031	SECURITY INC	1 NC 084	07055	00196	C0061	C0124	CON TOA090	708013	70080	70000	COMPUTER TECHNOLOGY 0032 F0469986C0057
	PR 14	111111	F0995:	0087C	INC INC NAG	SERVICES INC	INC DI787	A0887	11985	(F1987	PORAT]	**	NC A 188	N INC	TECH
	IST OF	1111	METALS ALLOYS INC.	0973 DLA40087C0673 ROOFING 10 0257 DAHC9287C0107 0055 F8850187C0031	URITY	8 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		INC	INC	S INC	G COR		CES I	NUCTIO	MPUTER 032 FC
	ALPHA LIST OF PRIME CONTRACT	2222					PROTEUS TECHNOLOGY INC	PROTEX SYSTEMS INC	PROTEX SYSTEMS INC	PROTEX SYSTEMS INC 1 12 KF19 0306 DAKF1987C0124	STAMPING CORPORATION	PROTOCAD INC	PROTOCOM DEVICES INC	PROTON CONSTRUCTION INC	S SS SS SS SS SS SS SS SS SS SS SS SS S
	AL	3333	ADOS CTIVE	4 03 0400 PROTECTIVE 1 12 HC92 3 12 TA27	PROTECTIVE	EX XI	EUS 7	EXS	EX S	TEX S	TO ST	Z ANU	7 EU1	OTON C	PROTOSTAR 3 01 FH03
	STIS ALPHA LIST OF PRIME CONTRAC	2 Z	PROTE 1 12 PROTE	4 03 PROTI	PROT	PROTEK	PROT	0 0	1 0%	PRO 1	PROTO	1 9	2 98	4 9	- A M

TO THE BOOK OF THE PROPERTY OF

DESCRIPTION OF SECONDAL PROPERTY

6,705			25	79	81	210 210 510 550 330 2,722 333	34	100	72	127	80 80	31	151 98 88 88
PAGE	B7 AMOUNT (\$000)												
	о п	,	ιn	S	rv.	សលាហហហហក។ 		ın	ហ	v			សហហ
	000000 12 12		000	000	000	00000000		2 000	2 000	2 000			2 000 7 000 7
	104	•	-	8	~			., -					សសស
	040	> ¦	-	-		~~~~~~~ ~~~~~~~~	0	H	7	-4	0	0	
	10	ָר אל ו	-	 4	~	онничничн	99	∞	06	∞ - 1	80	36	*****
	i —	1.6	57	24 2 1	38 2 1	NNNNNNN	4	44	74	7			
			1 2		·-	MUNNNNN		-	H	-4	0	0	
	i —	2	- -	-	8		0			0-1		4	9
	1	4 ! :	0-1	o-	N=	0	4000	208	600 1 3	7 7 7	44000	003	111
		ო ∙	8-	1	301	<u> </u>	6	463	216	80	7	50	ນທານ
	10		73	9	ઌ૽	a _m	7	70	~	~			444
	٥	i	8	7	7	• "	77	Ν	04	6 .	6	4 4	O TON T
	187	0 '	₩	64 6A	262 6A **	£ .	0	301	38. B	80 4	⇔ α	eo π_ «	Šzzz.
	0	o !	. B	502 N	OZ S	O 4 X X X X X X X	103 2 B	100	91	782	204	204	2 1 2
	ပ	∞ ;	800 1	86 1	88	24000 PEREDED D	008103	008103	588	098 199	103	103 22 86	2010
	U	~ !	14	87	108 16		o _r	م م	ص ت	_ P	43	₽	P. P. P.
	10	9		. J.	ω	нананана	-	N)	•		•	-	P
	10	5	•					15	rni	9	rni	*	¥ T
	ပ္ပ	4	•	pu e				, 0 10	٥	P L	•	>	\$000
	~10	4	200	-	90	OHUUUUUUU	× 2 %	a CI	a lif	010	18118 K 2	3 LL	222
		2 3	-Z×	# A	Oh i	0 1	•	.	ರಿಷ	ರ್ಷಿ	<u>5</u>	Ž	~ ~~~
•	10	-4	4 8	X ~	٥,			3	80	Ü	40	ø	ოოო
	P- 1	40	۵	က	ന	មាលមាលមាល មាន	8	~	~	~	6	~	444
	<u>س</u> : ۵۰	47	8	7	7	44444444444444444444444444444444444444	~	~	7	~	~	8	700 700
	φ. Φ.	-0	- 2	7	2	MANMANAMA	7	~	8	~	~		
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	•	000 2	000 2	000 2 OTAL	A1C 0000 0000 0000 0000 01AL	000	000 '01AL	000	000 TOTAL	5 000	E 000 TOTAL	000 000 TOTAL
	2:8	888 888 888	COE	ē Ā	***	ROGEROOPE AMERICAN AM	0 A7	A3.	S AFB 0 A7	Broomfield 70706 7025 A7 CONTRACTOR	1001	179h 130 c9 \CTOR	ovidence uoos si uoos si uoos si viractor
	S B	∞ ∢ ∞ ∢	9	180 999	1ton 999 ACTO	1730 6115 6115 6115 6115 1740 1740	44	Manchaca 331 4470 CONTRACTO	ard 307	A O B	€2	Newbui 902 74 CONTRAC	7999 <u>£</u>
	AWARD:	888 AAA	99	141	Hamil 1817 59 CONTR		77	8-1-X	8 €	S N	50	\$25 525	Prov 1120 (1826 (1922 (CONTI
	3:0	_ n	: 50	# LO	EL S	C11 1117 1117 1117 1117 1117 1117 1117	ᄣᅼ		012	B 50	072		000
	ACT	<u>ا</u> ا	T052(041	U	0.00000	70	861	870	87(7	87	40 00 00 LLL
	A B	33	2 6	87	2	60 00 00 00 00 00 00 00 00 00	90	•			340		
	CONTR	: :	:			ည်ကိုတ်တတ်တတ်လ	3.	Ø		*	83.		222
	٠	; <u>-</u>	2634	35	7	INC 88701545 8600066 8600066 8600066 8600066 8600068 8600068	λ. ee	100	005	80	AGS58	2	005 016 018
	IME	·	126	93	ő	200000000	CO SOOK 87 AGS!	, ž	50	် စ	9	214	87C
	A 1 0	9 -	200	87.0	87(XV.000000000000000000000000000000000000	87.8	80 87	8	6 0	ON SSOOK87/	6	804 800 888
	9. 10	200	I Ž	**	9	50000000000000000000000000000000000000	οŠ		181	226	ző	zô	XXX FFF
	ST OF PRIME CO		ACH INC NOO01485C	MDA90487C0	MDA90487C06	DPME FDAAU098 FOA5008 FOA5008 FOA5008 FOA5008 FOA5008 FOA5008 FOA5008 FOA5008			F0461185C00	N6226986C086			DAA
	ST	2 -	1152	₹				22			4 8	• • • • • • • • • • • • • • • • • • •	11 14 14 14
			v i ₹ v∩	9	. 0	782739	CH3	33. 33.	ပင	()00	POR	POR 020	0220
		AAAA	222 222 548 548		ı vî	25.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	MACHINE 0127	₹ °	Ž	H	ő∢	, 6	1.1
	a 1		<u>~</u> ` 6€ ~	Z	I N	m	we		×		೧೧	• •	2044 2000
		\$	5 . E	TEX	TEK 1	#555555KK	OTYP	OTYPE	NON'Y X	. 94 94	W.	i ad	Dxxx
		3	m 154	0		O MERCHANIA	010	010	01R	1 50 P	017	10 12 12	54
	#	Z C	F 1 58		PROT(1 11	0-00000400	œ	ØK	PRC	-	ě.	, 8, 4	£
		w>	ں اکٹر	, <u>e</u>	, ₫,	~ ~~~~~~~~~~~	۵.۰		_,				

and the contract of the contra

GE 5,706	NT O	11	133	00000 00000	2 800 800	30	26	99	53	92 20 20 20 20 20 20 20 20 20 20 20 20 20	185	142 132 772 772 29- 122 71
PAG											ĸ	សមាសាសាសាសា
	10-m	N)	ហ	เกเกเกเก	សសស	w	ω	ഗ	'n		•	
	D D D DDDDDD 12 12 12 1 1 1 1 1 1 1 1 1	o	1 2 2 000	1 5 2 100BNL 1 5 2 000BNL 1 5 2 100BNL 1 5 2 100BNL	1 1 1 000 1 1 1 1 000 1 1 1 1 000	1 1 1 2 000	1 1 3 2 000	1 1 5 2 000	1 1 1 2 000	62 0 0	12 7 2 2 000	13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15
	0 0	2 48 1	2 1 2	Z~~~~	8444	5%	22	7	4.2	•	1 2	M444444
	9	~	-			-	-	7	1 2	00	7	Needed
	0 0 0 0 0 2 3 4 5	24000	64000 1 1 1	000000 000000 000000 00000	49670 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	77000	46018	69000	75000	42392	45025	0000000 60 80 80 80 80 80 80 80 80 80 80 80 80 80
i	B B B B C C CCC C C C C C D 1	C 9 0 2 3 1 4 3 1 2 2 K 2 2 C 2 2 3 1 2 2 K 2	California 153680277 0 2 2 2 3 1 1 1 1 2 2 N 1A 2	NETHERLAND 999032774 3 000 2 2 2 5 2 3 2 0600 7 K 3 000 2 2 2 5 2 3 2 0600 7 K 3 000 2 2 2 5 2 3 2 0600 7 K 3 3 4 000 2 2 2 5 2 3 2 0600 7 K 3 3 4 000 2 2 2 5 2 3 2 0600 7 K 3 3 4 000 2 2 2 5 2 3 2 0600 7 K 3 3 4 000 2 2 2 5 2 3 2 0600 7 K 3 3 4 000 2 2 2 5 2 3 2 0600 7 K 3 3 4 000 2 2 2 5 2 3 2 0600 7 K 3 3 4 000 2 2 2 5 2 3 2 0600 7 K 3 3 4 000 2 2 2 5 2 3 2 0600 7 K 3 3 4 000 2 2 2 5 2 3 2 0600 7 K 3 3 2 0600 7 K 3 3 2 0600 7 K 3 3 2 0600 7 K 3 3 2 0600 7 K 3 3 2 0600 7 K 3 3 2 0600 7 K 3 2 0	W California 153924972 2 000 2 2 2 3 1 2 2 0 2 1 B 2 000 2 2 2 C 1 2 2 U 2 1 B 2 000 2 2 2 C 1 2 2 U 2 1 B 2 010 2 2 C 1 2 C 1 2 C 1 2 C 1 C 1 C 1 C 1 C	California 021135363	ue Grass Kentucky 148138142 2	Georgia 066451873 2	Oklahoma 007231558 AFN 2 2 3 1 2 1 2 2 K 2	AFU 2 2 2 6 2 F 1 3 2 2 B 000 2 2 2 6 2 F 1 3 2 2 B 17AL	Florida 047948385 000 2 2 2 B 1 1 1 K 2 2 A 5	Georgia 047948385 000 2 2 2 3 1 1 1 K 2 2 A 000 2 2 2 B 1 1 1 K 2 2 A 000 2 2 2 B 1 1 1 K 2 2 A 000 2 2 2 C 1 1 1 K 2 2 A 000 2 2 2 3 1 1 1 K 2 2 A 000 2 2 2 3 1 1 1 K 2 2 A 000 2 2 2 B 1 1 1 K 2 2 A 000 2 2 2 B 1 1 1 K 2 2 A 000 2 2 2 B 1 1 1 1 K 2 2 A 000 2 2 2 B 1 1 1 1 K 2 2 A
	OCT SE	න න ව	7 00	99995		A7 0	n-81 A7	22	AIA	Je C9E OR TO	eac t As A	444444 444444 444444
	TRACT AWARDS BEBBB BBBB B888	333333 AAAA 6 E1 Paso 870522 Q518 C	Sacrament 870716 5820 A	#61215 S112 S #70205 S112 S #70504 S112 S #70504 S112 S CONTRACTOR	Mountain 861031 5895 A 870128 5895 A 870918 5895 A CONTRACTOR	Sunnyvæle 870430 5999	Lexingto 870929 JO63	Savannah 861002 R211	Tulsa 861215 1560	Leetsda 861030 7530 870108 7530 CONTRACT	Miami B 870918 9140	Griffin 3 870311 9130 3 870311 9140 3 870304 9140 3 870310 9130 3 870409 9130 8 870622 9130 8 870718 9130
	TIS ALPHA LIST OF PRIME CON	C TN 33333 2222 IIIIIIIIIIIIIIIIIIIIIIIIIII	ROVIDEO INC.	ROVINCIALE UTREG 03 DA12 0007 F 06 DA12 0009 F 08 DA12 0016 F 12 DA12 0019 F	PROXIMITY INC 1 04 AB07 3084 DAAB0787CC206 1 04 AB07 3842 DAAB0787CC206 1 12 AB07 6451 DAAB0787CC206	PROXIMITY TECHNOLOGY INC	CONTRACTOR TO SERVI	RUITT TRAVIS & ASSOCIATES	U3 CWZI OULI DOULESTEET SEET SEET SEET SEET SEET SEET SE	RYOR CORPORATION 04 JA100 1959 G 04 RA100 0478 G	PRYOR ENTERPRISES, INC. A 12 DESTO 1533 DEAGOOSTD4113	RYOR ENTERPRISES, INC. 100 0014 DLA60087D400 0010 0014 DLA60087D400 06 06 00 0512 DLA60087D411 05 06 06 05 99 DLA60087D411 09 06 00 0149 DLA60087D443 110 06 00 0149 DLA60087D443

ጭና መፈመርም ዜያ ዘመና ነው እንጀርና እና የሚያስተው እንጀርና ነው እንጀርና ነው እንጀርና ነው እንጀርና ነው እንጀርና ነው እንጀርና ነው እንጀርና ነው እንጀርና ነው እን

22,5550 PARTIE " VARANCE - 155,525

22.23

AND THE PROPERTY OF THE PROPER

. بنکر

5,708	1 6	85		200	184	112	147	32	の445544454477837755 あがらちてもなるなのでしょうないて	002 1008 1008 1008 1008
PAGE	B7 AMOUNT (\$000)									
	3 -1	-	•	w	រភ	'n	ស		######################################	ក កាលកាលកាលកាលកាល
		, ,		000	000	000	000		22 000886	00000000000000000000000000000000000000
	10-	;	4	~	~	က	7		րոտարարարարարարարարարարարարարարարարարարա	មេសមាលមាលមាល
	0-0		n		~	-4	īv.	_	HERETOTO TO THE POST OF THE PO	HHHHHHHHHH
	0	; .	→		-		. 	_0	Kadadaaaaaaaaaaa	ж
	_0 ∞	190	-	∞ ⊶ .⊣	03	47	36	=	[©] แบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบ	инининини
	0 -		7	7	~	~1	-		пипипипипипипипи	
	ြုံ မ	•	7	-	~ -	~	-	0	<i>нанананананапппппп</i>	
	jas	i i	-		0-1	0~	04	0	ດາທຸທຸທຸທຸທຸທຸທຸທຸທຸທຸທຸທຸທຸທຸທຸທຸ	0 0 0 0 0 0 0 0
	10 4	10	-	001	690 1	350	Õ~	8	0	0
	10 6	10	-	360 4 1	1 1	02	51	20		нанынынын
	10 0	. !	8		-	8	w		ოოოოოოოოოოოოოო	m
	10-10	i		თ∢	ဖွ	60	11	23	ω <i>ω</i>	35
	1825			98	ਰ <u>ੂ</u>	66	728 E	916 B	₹	15
	ုပ)	36	6 Z	059 1 8	25.	35	5 5	တ ဖွ
	ုံပ •	1 10)	2 2	161 1	286	2 2	96 2	۳	о 0
	i Č	7 1 8	3	05 J 2	7,	တို့	O _S	۰,	מממטמטטטטטטטטטטטטט א	~~~~~~~
	1	וף	ני		'n	-	7			A GRANDIO LO LO LO LO LO LO LO LO LO LO LO LO LO
	8	er 1 €	102 2	4			ž		00000 00000 00000 00000 00000 00000 0000	000000000000000000000000000000000000000
			55	E d		٥	۶	٠0	<u></u>	000000000000
	ည် ပြွ	m j	4	di 2	Ę7	907	*°	ပ	\mathbf{w}	Gamanananaa
			2	Ľ.	ິວ	ōŢ	ž	۵,	NONDONDONDONDONDON	กลุกกลุกกลุกกลุ
,	္ျပ	[`	~	-4	-	 	ю 	60	ատառաարաառաառա	សសល់លាយលាលលា សសល់លាយលាយលាល
;	so iα	e ;	ပ	m	С	8	8	8	анинининининини	α
	ผู่อ⊶	•	7	~	7	~	~	8	MUMMANAMANAMA	ununununun
	∞ ¦ ໝ ⊶	1	~	~	.,	8	8	7	44444444444444444444444444444444444444	000000000
	98 B 88		100 2	CMU 2	AEC ;	000	000	000	0000 0000 0000 0000 0000 0000 0000 0000 0000	00000000000
	0CT	8	11 C 4	olis A2 (A1C	27	21	SI	San San San San San San San San San San	\$2555555555555555555555555555555555555
	20.00	A	92 8	anap 110	8 8 0 8 8 0	erto 025	York AD91	hingt 7099	SS112 SS112 SS112 SS112 SS112 SS112 SS112 SS112 SS112 SS112 SS112 SS112 SS112 SS112	SILL SILL SILL SILL SILL SILL SILL SILL
	K 1000	A !	F A	300	**	× _	- 3	as t	409800819800810808408	Au 100 100 100 100 100 100 100 100 100 10
	CT AM	3333	Sa 125	I210	8a 0923	Be 10920	Ne. 70527	W 7032	861014 861212 8870109 870109 870109 8705112 870901 870901 870901 870901 870304 870304	8611 8702 8702 8702 8702 8701 8704 8705 8705
	& :88	(C) I	99	8	78	87	00	00	00 00 00 00 00 00 00 00 00 00 00 00 00	
	SONTR BBB B	111 3		25 8	4. ε	<u>ლ</u>	90	0000	0005 0005 0005 0005 0005 00005 00005 00005 00005 00005	RADO 0109 0109 0110 01110 00110 00110
	M 1 85		33	ന	80	. 09		4	000000000000000000000000000000000000000	9888888888
	H 1 00	7		100	87C	220		150	Zaaaaaaa	07777777777
	A 188	=======================================		80	60	4	I 4	X 60	Hadadadada	000000000000
	OF BBB	-		600870		ΣÇ	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SN O1F	A	888866660
			1 0		. ₹	1.5	SEA	110	OOOOOOOOOOOOO	Sarannana
	SILS	2 1	INC B B	Z. H.	, µ	, X	, x %	UCA 77	000 000 000 001 001 001 000 000 000 000	1CE C 0054 0119 0153 0055 0072 0103 0152
	PHA	222	100	NTS.	ACE	i ozg	LTH	82	**************************************	> ************************************
	A : 4	-	182	٣e	Sos	2	HE	45	* * * * * * * * * * * * * * * * * * *	DAOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
	Y	333	SEC.		J 126. 1-		1 2 2 E		700000000000000000000000000000000000000	Harris SIMHIOON
	- i -	07	150	, ರೇ	າ ເ	y 09	۰ <u>۱</u> -	بالب ب	000000000000000000000000000000000000000	#00000000000
	= 19	ĕ 6. ⊢	S	يسو (, Σ.	-	っ		Dmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	ğənəmənənə
	in i u	1>U	١٨٠	, 6.0	ין ב	.,				

and the same of th

æ	•	!				
~	2 6 1	102 107 107 127 127 238	30	00000100000000000000000000000000000000	24 24 20 20 20 20 20 20 20 20 20 20 20 20 20	169
Sali	87 AMOUNT (\$000)					
	000 0 E 2 1 CCC 3 1	ហហហហហហហ	ហ៍ហ		សហហហហហ	
	DDDC 1	0000000	000		000000	
	10-0	0000000	55 22		0000000	
			- H-H	0000000000000000000000	พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ	0
	<u>'</u>	 ऴਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼	<u> </u>	80	<u> </u>	∞_
	0 -	0000000	044	0		7
	9	l HHHHHHHH				_
	0 4		 	0	MAAAAAAA Waaaaaaa	0
	9 6	Ö	4 ~ -	0	4 Nadadada	90
	0 0	0	52 22	20	សមាលាហាហាលា ស	30
	_				ныныныны	
	828		53	23	6 0 ★	8 H
	ပြော	.co * .sc .td	159	Ω ω **	თ ** •∩	39.X
		1 55 1 59 59	6 6	о 9	89 O.S	69
	0 6	· _	5 5	.82	527 527 527	J 1
	ပြ	~~~~~~~	~~	ú	~~~~~~ ~	~
	CCCC 4444	• • • • • • • • • • • • • • • • • • • •	ado 1005 1005	೦ ರ ಆ	20000000000000000000000000000000000000	۵ 8
87	υ ₆	ı -	900	0	000000000	187 2
ĭ	10 0			0 1		E
~	υ ~	00000000	044	O	onnnnnn	7
00	i⊠⊸ຕ	ហេសហហេសហ	សល	 	មាលលល់លេខ	00
ш	0 T B	, иииииии , иииииии	77		4000000	~
,	8 6	0000000	00		* ************************************	2
	8880 8880 8800		ty 000 01AL	¥ 6000000000000000000000000000000000000	00000000000000000000000000000000000000	000
8	8888 8888	S S S S S S S S S S S S S S S S S S S	S1 S1 ON T		ON STATE	AFB S1
AWARDS	- 88 A - 88 B	 	S112 S112 S112 OCATI	A TREE LESS OF THE	SSILLS SS	issom S112
	ion co	HUHUNOHA	1220 220	00000000000000000000000000000000000000	84444444 JK	24
œ	3333		8701 8701	88888888888888888888888888888888888888	87053 87053 8705 8705 8705 8705	8610
PRIME	8688888 1111111	00011000110001100011000110000110000110000	COLORADO 170C0005 170C0005	70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000	00000000000000000000000000000000000000	. OF IND
1 OF	11	0000000 444 444 0000000	O OF C DAAA05 DAAA05	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COMPANY GS00S1
Z	4 A	102120 102120 1032130 1133	CE 003 004	000111111111110000 000111111111100000000	CE C 0008 0023 007 015 017	CE 011
ALPHA	₹ E	> & шпппппппп	SERVI 05 05 05	maaaaaaaaaaaaaaaaa F HOOOOOOOOOOOOOOOOOOOOO	######################################	ERVI 38 0
	1 4 m	DAGODAGO	AAO AAO	Ophnhihinhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh	044444 444444 644444	S 80
T18	1 0C 0. 1-	· ⊃	UBLI 04	0022	UBCI 108 108 008 008	UBLI 01
S	1 W>U	I OLMHANNAN	<u> </u>	<u> </u>	<u>o</u> neenee	⊕ ₩

THE STORMS RESERVED BASSASSY KOLOCKY "WESSESSY" KOCK

PAGE 5,710 B7 AMOUNT (\$000)	151 152 1652 1688 1889 1889 1889	66 E	1,750	23 30 120 132 132	0.00 11.00 12.00 12.00 12.00 10.00 1	884 132 131 884
о с с	1	Ŋ		ហហហណ	សមាលមាយមាយក្រការ	មាយសាលា
0 0 0 0 000000	00000000000	1 1 2 2 000	4. 000	2 1 1 5 2 000 2 1 1 5 2 000 2 1 1 5 2 000 2 1 1 5 2 000 2 1 1 5 2 000 2 1 1 5 2 000 2 1 1 5 2 0 000 2 1 1 1 5 2 0 000 2 1 1 1 5 2 0 000 2 1 1 1 5 2 0 000 2 1 1 1 5 2 0 000 2 1 1 1 1 5 2 0 000 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 11 55 3 000 000 000 000 000 000 000 000 00	35 2 11 5 2 000 2 11 5 2 000 2 11 5 2 000 2 1 1 5 2 000 2 1 1 5 2 000
0000	30000 30000 00000 00000 00000	2 87000 1 1 2	03595 0 0	44 64 64 64 64 64 64 64 64 64 64 64 64 6	24 24 26 27 28 29 20 20 20 20 20 20 20 20 20 20	15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		102436326 1 J 2 2 B	y 006973812 5,250 *	y 006973812 y J y J y J y J y J 314 **	00697381 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	CO 0069753 7 44 11 11 11 11 11 11 11 11 11 11 11 11
7 FY87 C C C C C C C C C C C C C C C C C C C	11 2 3 4444	Virginia 3 1	New Jerse 6	New Jerse 5 2 3 2 1005 5 2 3 2 1005 5 2 3 2 1005 5 2 3 2 1005	2	New Mexi
, 20	000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 2 2 2	T 000 2 2 2 000 2 2 2 000 2 2 2 TOTAL	000 2 2 2 000 2 2 2 2 000 2 2 2 2 2 2 2	FB 000 22 22 2000 22 22 22 22 22 22 22 22	S1 000 2 2 8 1 000 2 8 1
ADS Q	3333 AAAA BEB 3333 AAAA BEB 61124 S112 S1 70107 S112 S1 70107 S112 S1 70316 S112 S1 70423 S112 S1 70624 S112 S1 70624 S112 S1 70624 S112 S1 70624 S112 S1 70623 S112 S1 70623 S112 S1 70623 S112 S1 70623 S112 S1 70623 S112 S1	Richmond 870511 9999 S1	Bayonne MO 870330 S112 S1 861002 S112 S1 870924 S112 S1 LOCATION	Fort Dix 861027 S111 S1 861114 S111 S1 870316 S111 S1 870421 S111 S1 LOCATION	# CGuire AF # CGuire AF # CGuire AF # CGuire Sill Sl # CG	Cannon Applied Sill Selic Sill Selic Sill Selic Sill Stolic Sill 870213 Sill 870303 Sill 870303 Sill 870303 Sill Selic S
IST OF PRIME CONTR	11111111111111111111111111111111111111	CONTRACTORS INC	ELC & GAS CO 8 GS00S67006 1 GS00S67006 4 GS00S67006	E ELC & GAS CO 34 DABB0668C0255 48 DABB0668C0255 65 DABB0668C0255 82 DABB0668C0255	E ELC & GAS CO 20 F2860981D0015 28 F2860981D0015 38 F2860981D0015 449 F2860981D0015 449 F2860981D0015 59 F2860981D0015 88 F2860981D0015 103 F2860981D0015 103 F2860981D0015 127 F2860981D0015	O OF NEW MEXICO 019 F296058700000 026 F296058700000 028 F296058700000 034 F296058700000
18 ALPHA L	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PUBLIC SERVICE	UBLIC SERVIC 06 HC21 00 12 HC21 00 12 HC21 00	PUBLIC SERVICE 1 01 BT35 000 1 02 BT35 006 1 06 BT35 006 1 07 BT35 008	PUBLIC SERVICE 3 01 0A07 002 3 02 0A07 003 3 03 0A07 003 3 05 0A07 006 3 06 0A07 006 3 08 0A07 006 3 10 0A07 006 3 11 0A07 013 3 11 0A07 013	PUBLIC SVC CC 3 02 TAD7 3 02 TAD7 3 04 TAD7 3 05 TAD7 01 TAD7 01 TAD7

and the continue of the continue of the continue of the continue of

\$500 STATES

5,711		151 117 38	122248933 222884221 2324804000 2322480400000000000000000000000000000000	0048084414608400000000000000000000000000	44404600 44404600
Į.	7.00 T.00			ыныныныныны	
1	000 D E	ហេហ	ณพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	មាន មេសាសមាន មេសាសមាន មេសាសមាន មេសាសមាន មេសាសមាន មេសាសាសមាន មេសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសា	พพพพพพพพ
	DDDD 12 ABBC	===	000000000000000000000000000000000000000	000000000000000000000000000000000000000	00000000
1	0	000	0000000000000	<i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>	пипипипи
í	0-0	เหนน	กษณฑพพพพพพพพ		พพพพพพพพ
	6				madadada madadadada
	0 0	222	00000000000000000000000000000000000000	Nadadadadadadadada N	800000000
	9	-			
1	2	i Hene	aaaaaaaaaaa	~~~~~~~~~~~~~~~	
1	0 4	0	Ommended	សមានមានមានមានមានការការការការការការការការការការការ	0
1	3 0		* ©	O Manananananananana	<u>6</u> 4444444
1	2 0	2	N Mededededededed	ատոտատատատատատատատատատատա	8
	۵ -		addadadadad	мамамамамамама	ппппппппп
	828		മ	ហ ទ	2
	ပြုစ	m×	ິກ ທ	ξ, γ,	135
(ပ္က	-	76	116	97
	0 ~	25-1-106	9 9 8 9 8	0	90
	ပြေ	0,,,,,	, 1000000000000000 - 0		0
	ပေဖ	~~~	"LLLLLLLLLLLLL"	0 777777777777777777777777777777777777	レレレレレレアレ
	0 4	·	10000000000000000000000000000000000000	28222222222222222222222222222222222222	10005 10005 10005 10005 10005
Y 8 7		1 2000	[₹] anaaaaaaaaaaaa	ฐ กกลดดดดดดดดดดดดดดด	TUUUUUUUU
Ĺ	ပ လ		**************************************	<u>®</u>	 Zennnnnnnn
_	ပေ ⊣	000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		_ ทดดดดดดดด
00	ფ ⊣ღ	กกก	មានមានការបានិ	មហេហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហ	មហេសមាមមា
1	```	000	α	инининининининини	• ииииииии
S	∞ ~0	777	nnnnnnnnnnn	NONNONNONNONNONNO	80000000000000000000000000000000000000
-	6 0	200	000000000000		00000000
)	888 888 888 888 888 888 888 888 888 88		6000 0000 0000 0000 0000 0000 0000 101AL	87 000000000000000000000000000000000000	
0	1 00 ∞ 00 ±	E S S S S S S S S S S S S S S S S S S S	ZNUNNUNNUNNUZ	♥ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	SSISSIS
ဖွ	യ∞∢		gadedaaaaaaaaaa	EHHHHHHHMMMMMMMMMMMMM	4 000000000
œ	സെഹ്	ALLICA			
3	•	1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10000000000000000000000000000000000000		a €
-	ine ci	COMO	10222222222222222222222222222222222222	C	65222222 65222222
Ö	33	000	777777777777777777777777777777777777777	11100001110000000	1100000
E		00 00 00	60 60 60 60 60 60 60 60 60 60 60 60		00 00 00 00 00 00 00
0	11 88				
	, 20 ~ − 1	1 0000 1 0000	00000000000000 44444444444444 000000000	6666666666666666666666666666666666666	999999999 999999999
X	. <u>aa</u> :	0000	000000000000	000000000000000000000000000000000000000	#00000000 #000000000
200	ı ao ⊶ı		#7777777777777777777777777777777777777	20000000000000000000000000000000000000	00000000000000000000000000000000000000
1	88	Σທທທ	**************************************		Σ0000000 744444444
Ö	100 ~ 1			₹ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	746 746 76 76 76 76
	11		244444444444		ZUUUUUUUU NUUUUUUU
اقت	4 0	ō⊣n∞	Q	○3257286436847722485 F	5.00004404
⋖ :	4 0	0000	0000000000	00001411000011111110000 000014110000111111100000000	#000000 122244888
Ŧ			0000000000000	000000000000000000	00000000
	333	ントトト	> > > > > > > > > > > > > > > >	>2	22222222
	A A A 3 3 3 3 3 3 3 3 3	444	ZAZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	O	88888888
~		171C 771 171C	711CA30424311C	74004007400400780040	70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
118		0000	8000000001111	80000000000000000	80000000
S	w>∪	์ ฉ ีกกก	<u></u>	<u></u>	<u>~</u> ~~~~~~~

GE 5,712	87 (MOUNT \$000)	205 245 245 245	317	છ	89	56	101	754	256	53	268 243 243 1,000 300 300	42,415	04
¥d	E AND		so.	رب د	ស	N.	V O	ĸ		S	ოოოოო	ν.	-
1	D D DDDDDD D 1 1 1 1 1 1 1 1 1 1 1 1 1	25 000 25 000 25 000 25 000	7 3 2 000	7 3 1 000	1 5 1 000	1 5 1 000	1 4 2 000	7 4 2 000	1 7 1 2 000	1712000	11 15 2 000 11 15 2 000 11 15 2 000 17 5 2 000 17 5 2 000	RQ 1 1 2 000	1 1 1 2 000
	345678		80030 53 5 1 3 1 1 1 1	54848 06 1 1 1 1 1 3 1	25390 08 1 2 1 1 2 1	43780 48	03980 28 1 3 1 2 2 1	06220 28 1 1 1 2 2 1	62000 0 5 1 5 1 1 2	67435 4 4 1 1 1 1 2	93820 1 1 1 1 2 2 2 2 0 1 1 2 2 2 2 2 0 1 1 2 2 2 2	99151 F	44000 2 2
	C C C C C D D 7 8 9 00 1 2	0069713	067150375 2 2 B E	147540314 E	085243392 J 2 2 D 2	085243392 J 2 2 D 121 D **	052062346 J 2 2 K 2	052062346 J 2 2 K 861 **	078342656 J 1 1 N 5A C	002900405 J 2 2 B 1	090472515 J 2 2 2 K J 2 2 2 K J 2 2 2 K J 2 2 K J 2 2 K Z 357 K Z 357 K	090058868 1 K 2 2 B	009537879 1 J 2 2 K
:	C C CCC C C	H 1005 7 3 2 1005 7 3 2 1005 7 3 2 1005 7 3 2 1005 7 3 2 1005 7 3 2 1005 7 3 2 1005 7 2 3 2 2 1005 7 2 3 2 2 1005 7 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Washington J	California 2 1008 7	Colorado Z	Texas 2 K 2 2	Miss 1 2 1	Miss 1	Colorado 7	S Carolina 1 2 1	PuertoRico 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PuertoRico 1 2	California 1 1
	SEP 87	55555 C	Center 00 2 2 2 2 3 1	00 2 2 2 B 1	000 2 2 2 5 2	rmy Ammuni 000 2 2 2 5 2 TOTAL	500 2 2 2 3 1	000 2 2 2 3 TOTAL	000 2 2 2 5	000 2 2 2 3	000 2 2 2 C 000 2 2 2 C 000 2 2 2 2 C 000 2 2 2 2	000 2 2 2 3	AIA 2 2 2 3
	T AWARDS OCT	3333 AAAA BB 	×0	Pacific Grove 70923 AZ11 S1 0	Evergreen 70921 R219 S1	Longhorn Arm 870921 R219 S1 CONTRACTOR TO	Bay St. Loui 870812 Y182 C2	Biloxi 870810 Y149 C2 CONTRACTOR TO	Pueblo 861218 8315 A9	Society Hill 861215 8305 A9	Ponce 861209 Y219 C2 861024 Y219 C2 861212 Y219 C2 870217 Y219 C2 870914 Y219 C2 870914 Y219 C2	Yabucoa 870313 9140 A8A	Los Angeles 870323 1560 A1A
	HA LIST OF PRIME CONTR	OF NEW HAMPS (CONT) 007 P.7760480D0095 0095 F2760480D0095 0095 F2760480D0095 0095 F2760480D0095 0095 F2760480D0095 0095 F2760480D0095 0112 F2760480D0095	LITY #1 OF KITTITAS	HOUSE OF ASEEDL	A ASSOC INC.	ASSOC INC 114 DACA3187D0023	J W & CO INC 7 525 N524678709889	J W & CO INC 7 4365 N6246785C0262	IVERSIFIED INDUSTRIES	SCH DIS	CO BRIDGE CC 0039 DACWI 0005 DACWI 0041 DACWI 0078 DACWI 0078 DACWI 0130 DACWI 0130 DACWI	ICO SUN OIL CO INC	INEERING ING
	TIS A	V PO 33333 C TN 33333 PUBLIC SVC 3 11 SB11 3 12 SB11 3 12 SB11 3 12 SB11	PUBLIC UTI	is ra nerist	XERIU	CA3	PUCKETT	12 CC4 UCKETT, 11 C24	PUEBLO DI	UERCO E	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PUERTOR	UGA EN

BERTAL BERTALD BERTALD

				AT PATE	5-5-5-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6	24.34.34		CANADAR C	a na na na Na M
	B7 MOUNT \$000)	38 33 40 168	@@@@@@@@\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	34	42,000	420	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	175	
Vd	AMC 1 (\$0								3.50 8
1	_ — ო გ ე	พง⊣ท⊣	ก	v	'n	s n	សសសសស	က	;
1 1 1	D DDDDDI 1 12 1 ABBCCC	000000		2 000	2 000	2 000	000000 000000 000000 777777	2 000	356
i	0-0	-	44444444444444444444	7		~	សសសសសស	₹	مَنِ م
	ည်းက					~		-	₹
3	∞	9	манананананананана	m ⊶	~~	~	рананан	φ ⊶	5
	0 ~	000000	$^{\circ}$	22	۵~	۵~	NUUUUU4	9	
ì	ဝ ဖ	00000	аппининининининини	-		-4	чачача	8	
	2 2		чамамамамамамама	-	-	7	намала	-	
	0 4	ŏ	๛ ๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	45	90	30	0	0₹	ÿ
1	0 6	4		17	90	8 7	8	60 ~	•
	2 0	- 0101010101	W	S C	Ο π	44	6 44446	6	ð
	0~0	6 20000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8	7			2	Š
į	828	8 *	4	38	027	02)	\$ \$	135	ď
i	ပြော	EXXXXX	**************************************		ις Θ Θ	გ. ლ. ლ		စ် ×	S
	ပ က	2000000	**************************************	28 28	80	Ø ₹	00	5.2	- A
	0	, a	0	20	90	90	860000000 8600000000	77	
3		ממטמט				¥	2/2/2/2/2/14 44 6/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	7	
	2 S	जनननन 8 न	6	5	-	-	- 000001 4		1
i	0 4	Ē	5	ž 6			5	Ē	1
~	O 🔞	•	Č	-	4	**	Ė	•	· ·
> 00 1	, · · ·	1200000	\mathbf{E} तनतन्तन्तन्तन्तन्तन्तन्त्तः \mathbf{u}	8 2 2	8 2	. S	# *	122	9
14. 1	, ,,	3	3	3	A1	¥	3	3	
-	0			~ ~	-	-		-	
2	846	. 00000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3		3	222222 222222	3	
SE	8-0	00000	nnnnnnnnnnnnnnnnnnn	7	7	7	nnnnnn	7	
	20 5	20000	44444444444444444444444444444444444444	7	7	8	nnanan	,	
86	880 880 880	ILUZLE	00000000000000000000000000000000000000	000	000	000	00000000000000000000000000000000000000	000	
Ö	8000	TACACAL	*;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	80		8	നനനന⊣ ⊢⊨	. 72]
נא	,	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		ပ	age 4 S	• • • • • • • • • • • • • • • • • • •	44444VXX 00 4000000	၀ ၈	
2	A & & A	A560100		515	0 r i	44	~000000-EU	D16 299	•
3	, Ω∞∢	8 C C C C C C C C C C C C C C C C C C C	#NUNUNUNUNUNUNUNUN E	ž 9	Ė>	4 60	#00000>0x	_≻	1
•	33	000000 00000 00000	X80000888900000000000000000000000000000	% 0	A O	× 0	O 020030	S# 21	1
10	. a a a a	0-00-	000000000000000000000000000000000000000	019	793	80	000000	808	ł
TRA	യയ		00000000000000000000000000000000000000	86	87	87	88888 77777	80	1
ON	ı 200 ⊶ .	i							}
8		440000	ਜ਼ ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼	s 03	90	80	67 67 69 69	01	- 1
X	11	A40233	V111111111111111110	00 00	07	11	0444440 000000	CB7	į
¥ :	11 11 11 11 11 11 11 11 11 11 11 11 11	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\\ \tag{\chi_0} \\ \chi_0	707	05	200	700000 40000 70000	ဟ	[
Φ.	:20 ~	0000000	O	388	388	90E	1044444U	2 4 2 8	1
Ö	111	0000000	₹₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽	SAI	3AR 303	8 8 8 8 0	300000 30000	247	1
S	111	H40004	-0000000000000000000000000000000000000	CAL	400 200	A DLA	422222 000000 000000	TES N62	1
LIS		1 X 0 0 4 4 6	**************************************	-	୬୪⊉ ଓଡ଼	50	0778788	1 A 1 8 A 1	- 1
4	AA 22	K71854 H78791	12222442222222222222222222222222222222	MED 011	7UG 026	TUC 45.	750 90 90 90 90 90 90 90 90 90 90 90 90 90	88	- 1
H	4 7	M M M M	000000000000000000000000000000000000000	_	^°	-4	_ 669761	550 E.)	-
4	33 A	H04440	□ トファファファファファファファファ S	OUND 13	OUNI 133	00 00	200000 X444446	44	1
,	33	200000 000000	Ουννικουνικουνικουνικουνικουν Ουννικουνικουνικουνικουνικουνικουνικουνικ	S	v o	တမ	2999998 3999999	2 %	1
	4 6			1111	- C			T.0	1
	1 0K 0L 1-	039010000000000000000000000000000000000	20000000000000000000000000000000000000	UGE 01	96 06	UGE 12	00 00 01 01 08 01 08 01 08 01	10H 06	1
		<u>g</u>	<u> </u>	₫ ~	₹~	۲.4	<u>द</u>	ע יי	1
									1

ANNOUS PRINCES

714	:	415	44	502	51	200	659	50	60 On	136	80 00 00 40 00 00	ಣ. ನ. ಬ
PAGE 5.	AMOUNT (\$000)	•										
	3-D	No.				មាមមា	so.	w	ဟ	'n	មាមមាល	សស
	D D D DDDDDD 1 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2	1 4 2 000	00	00	o	1 1 2 000	3 1 1 1 000	1 1 5 2 000	1 1 3 2 000	1 1 1 2 000	1 1 3 2 000 1 1 3 2 000 1 1 3 2 000 1 1 3 2 000	25 1 1 2 000 1 1 1 2 000
	0 0	2 1 2	18	51	51	222	1 2 1	1 2	2 2	2 2	0000 0000	
	000000	53472	23648	64880 0 0	00089	44000 2 2 1 2 2 1 2 2 1	2 2 2 1	60608	88240 2 1 3 1	71000 2	24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	09210 2 1 1 2 1 1
	0 0 00 0	3913 *	03131588 2 2 F 2 2 F 18 *	03131588 2 2 F 2 2 F 24 *	003131588 1 2 2 B 293 **	079596854 1 1 L 11 1 L	079596854	079596854 1 1 L 819 **	093549863 1 2 2 K	073221053 J 2 2 K	029131752 J 2 2 A J 2 2 B J 2 2 B J 2 2 B J 344	001006089 J 2 2 B J 2 2 A
	iğ:	الماس	0 sinite 0 U U U U U U U U U U U U U U U U U U	.ginia 0 1 J 1 J	rginia 1 ¹ 2	ifornia 7 3 2 2 1702 7 3	2 1702 7 5	2 2 7 4	Virginia 13	lorida	11:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	25 T T T T T T T T T T T T T T T T T T T
	> 1	Penn Penn 1	Virg 2 F 2 F	Virg 2 F 2 F	Virg 2 F	22 Can	Geo.	3 2 D	3 1	3 1 F10	ONNN C G	M M M M M M M M M M M M M M M M M M M
,	8 8 4	2 2 3	99 77 70	25 25 88	2 2 8	444 444 444	2 2 5	2 2 3	2 2	2 2	0000 0000	22 23
	00	90 S	000 2 000 2 01AL	000 2 000 2 01AL	000 2 OTAL	s 000 2 000 2 000 2 101AL	000 2	000 2 TAL	000 2	000	000 000 000 01AL	000
	AWARDS OC	33333 AAAA BBB CCC New Cumberland 70930 Z199 C2 000 CONTRACTOR TOTAL	Dublin 61219 7105 C9E 70414 7105 C9E LOCATION 1	20 N	Roanoke 870820 7105 C9E C CONTRACTOR TOT	O A 7	Atlanta 870930 3070 A7	Randolph AFB 861219 JO70 A7 CONTRACTOR TO	Yorktown 870101 S208 S1	Tampa 870930 7910 A3	San Diego 861001 S209 S1 870120 S209 S1 870302 S209 S1 870601 S209 S1 870601 S209 S1	500
	HA LIST OF PRIME CONTRACT	12 1111111111111 3 11 TES INC 14 DAAC6987C0176 8	NITURE CORPORATION 8 0337 GS00F84253000 8 1207 GS00F84253000 8	WITURE CORPORATION 0493 GSOOF 84253000 1208 GSOOF 84253000	NITURE CORPORATION 0297 GSOOF 84248	TRONICS CORPORATION 0435 F0460686D0004 1273 F0460686D0004 2010 F0460687D0062	CTRONICS CORPORATION	ONICS CORPORATIO	EWIS B VOCATIONAL CTR	T PRODUCTS	DIEGO LAUNDRY 0042 N0024485D117 0009 N0024487D011 0010 N0024487D011 0024 N0024487D011	CORPORATION OF AMER 0 0737 DLA12087C4224 0 0660 DLA12087C4252
	T18 ALP	C TN 33333 S C TN 33333 S PUGH L & AS	PULASKI FUR 2 03 F7001 2 08 F7001	PULASKI FURI 2 04 F7001 2 08 F7001	PULASKI FUR 1 11 AH03	PULAU ELEC 3 04 FH02 3 07 FH02 3 11 FH02	PULAU ELEC	12 NF11 ULAU ELE 04 JA02	PULLER LEY	ULLMAN	ULLMAN 12 WA 12 WW 12 WW	PDENT 5 012 5 012

WELLEY WANTED BOOK WANTED BY THE BOOK WAS A STATE OF THE BOOK OF T

\$\$\$\$\$ "DODANAS ESPERANTE ESPERANTE PROPERTY OF THE PROPERTY OF

PAGE 5,715		62	30	1655 1755 1755 1755 1755 1755 1755 1755	130	os S	ス	156	1.123
	3 T	so.	īv.	សសេលា⊶សេសសេសសេសស	w	ហ	ការបាលមាលមាលាបា	ហ	
	AWARDS OCT 86 - SEP 87 FY87 BB BBBB BBB BBB B B B C C CCC C C C C	33 AAAA BBB CCC 9 0 2 3 1 1 0011006089 09210 25 1 1 2 0 001006089 09210 25 1 1 2 0 006 6520 C98 000 2 2 3 1 1 2 1 1 2 0 000 COATION TOTAL	GERMANY, F 001006089 00000 GE 2 0008GE CONTRACTOR TOTAL	College Park College Park College Park College Park College Park College Park College Park College Park College Park College Park College Park College Park College College College College College College College College College College Colleg	Fort Meade 000 2 2 2 A 2 1 2 1007 1 V 2 1 1 1 2 1 1 3 2 000 CONTRACTOR TOTAL	Agoura Hills California 058479338 00394 06 1224 AD92 SI 000 2 2 3 2 G 2 2 J 2 2 K 2 J 1 1 2 2 2 1 5 2 000	San Leandro California 058479338 68084 06 11 1 2 11 5 1 000 120 AD92 A2	Port Hueneme 00 2 2 D 1 2 054604079 2 58296 06 1 5 2 000 70630 R219 C2 000 2 2 D 1 2 000	Aurora 03086 39 39 1 2 000 2 2 2 B 1 2 1 3 2 2 K 2 1 1 1 2 1 3 1 2 000
	~ 1 0€	V PO C TN 33333 2222 11111111111111111 3333: PULPDENT CORPORATION OF (CONT) 4 05 0120 0659 DLA12087C5014 8702	PULPDENT CORPORATION OF AMER 4 03 0120 0392 DLA12087C4107 861	PULSE INCORPORATED 1 05 2004 0138 MDA90486C3144 8702 1 07 2004 1334 MDA90486C3144 8703 1 12 2004 1049 MDA90486C3144 8708 1 05 2004 1644 MDA90486C6045 8612 1 07 2004 1770 MDA90486C7052 8706 1 11 2004 2690 MDA90487C052 8706 1 12 2004 4187 MDA90487C0788 8706 1 12 2004 4187 MDA90487C5009 8701 1 1 2004 3864 MDA90487C5009 8701 1 1 2004 3864 MDA90487C5014 8701 1 1 2004 3864 MDA90487C5018 8701 1 1 2004 3864 MDA90487C5018 8701	PULSE INCORPORATED 1 12 2004 4509 MDA90486C3144 87	PULSE SCIENCES INC	ULSE SCIENCES INCOMES OF SERVICES OF SERVI	PULSEPOWER SYSTEMS INC	ULTRUSIONS CORPORATION 05 AKOL 0165 DAAKO186CC25

books Zeffensk kerselik

ENd DATE FILMED